4720 South Santa Fe Circle, Suite 6 Englewood, Colorado 80110-6488 303/781-8211 303/781-1167 Fax

May 1, 2003

Fluid Minerals Group Bureau of Land Management Vernal Field Office 170 South 500 East Vernal, Utah 84078

RE: Application for Permit to Drill—Dominion Exploration & Production, Inc. **RBU 10-3E**, 1,919' FSL, 1,466' FEL, NW/4 SE/4 Section 3, T10S, R19E, SLB&M, Uintah County, Utah

Dear Fluid Minerals Group:

On behalf of Dominion Exploration & Production, Inc. (Dominion), Buys & Associates, Inc. respectfully submits the enclosed original and two copies of the *Application for Permit to Drill (APD)* for the above referenced well. Included with the APD is the following supplemental information:

Exhibit "A" - Survey plats, layouts and photos of the proposed well site;

Exhibit "B" - Proposed location maps with access and utility corridors;

Exhibit "C" - Production site layout;

Exhibit "D" - Drilling Plan;

Exhibit "E" - Surface Use Plan;

Exhibit "F" - Typical BOP and Choke Manifold diagram.

Please accept this letter as Dominion's, written request for confidential treatment of all information contained in and pertaining to this application.

Thank you very much for your timely consideration of this application. Please feel free to contact myself or Carla Christian of Dominion at 405-749-5263 if you have any questions or need additional information.

Sincerely,

Don Hamilton
Agent for Dominion

cc: Diana Mason, Division of Oil, Gas and Mining Carla Christian, Dominion Marty Buys, Buys & Associates, Inc. RECEIVED

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DIV. OF OIL, GAS & MINING

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Form 3160-3 (December 1990)

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#### LICATE\* SUBMIT IN 1 (Other instruction reverse side)

Form approved. Budget Bureau No. 1004-0136

Expires: December 31, 1991

## **UNITED STATES**

| 1 DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT   |   |             |   |                |                         |                      |       | 5. LEASE DESIGNATION A U-035316                | ND SERIAL NO.                       |              |
|--|---|-------------|---|----------------|-------------------------|----------------------|-------|--|-------------------------------------|--------------|
|  | APPLICATION FOR PERMIT TO DRILL OR DEEPEN |             |   |                |                         |                      |       |  | 6. IF INDIAN, ALLOTTEE O            | R TRIBE NAME |
| 1a. TYPE OF WORK   | DRIL                                      | L 🕅         | DEEPEN  |                |                         |                      |       |  | 7. UNIT AGREEMENT NAM River Bend Un | _            |
| b. TYPE OF WELL OIL WELL   | GAS<br>WELL                               | OTHER       |   | SINGLE<br>ZONE | $\overline{\mathbf{X}}$ | MULTIPLE<br>ZONE     |       |  | 8. FARM OR LEASE NAME, RBU 10-3E    |              |
| 2. NAME OF OPERATOR D  |   | oloration & | Production, Inc.  | -              |                         |                      |       | -  | 9. API WELL NO.<br>43-047- 3        | 4969         |
| 3. ADDRESS AND TELEPHONE NO. 14000 Quail Springs Parkway, Suite 600, Oklahoma City, OK 73134, 405-749-6690 |   |             |   |                |                         |                      | 690 _ | 10. FIELD AND POOL, OR WILDCAT  Natural Buttes |                                     |              |
| LOCATION OF WELL     At surface     At proposed prod. zone   | 1   | 1,919' FSL  | dance with any State requirements.*)  J., 1,466' FEL  J. 1.466' FEL | NW/4 :         |                         | 125436Y<br>05528 X . | 39.9° | 7439<br>74424                                  | Section 3,<br>T10S, R19E, S         | I R&M        |
| 14 DISTANCE IN MILE  | S AND DIRECTION                           | N FROM NEAR | EST TOWN OR POST OFFICE*  |                | 3L/4,                   |                      |       |  | 12. COUNTY OR PARISH                | 13. STATE    |
| 15. DISTANCE FROM PR<br>LOCATION TO NEAR<br>PROPERTY OR LEAS<br>(Also to nearest drig. u                   | OPOSED*<br>REST<br>EE LINE, FT.           | 735°        | southwest of Ouray, U   | of acres in    | LEASE                   |                      |       | то тні   | Uintah ACRES ASSIGNED S WELL  acres | Utah         |
| 18. DISTANCE FROM PR<br>LOCATION TO NEA<br>DRILLING, COMPLE<br>APPLIED FOR, ON TO                          | REST WELL,<br>ETED, OR                    | 1,200       | 19. PR(   | 7,500          | Н                       |                      |       | 20. ROTARY<br>Ro                               | OR CABLE TOOLS  tary                |              |
| 21. ELEVATIONS (Show   | whether DF,RT,GR                          | 4.931'      | GR  |                |                         |                      |       | 22. /  | November 1, 2003                    |              |

| PROPOSED CASING AND CEMENTING PROGRAM |                       |                 |               |   |  |  |  |
|---------------------------------------|-----------------------|-----------------|---------------|---|--|--|--|
| SIZE OF HOLE                          | GRADE, SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | QUANTITY OF CEMENT  |  |  |  |
| 17-1/2"                               | 13-3/8" H-40 ST&C     | 48#             | 500'          | 450 sacks Class G cement + 2% CaCl <sub>2</sub> + 1/4 #/sk. Poly-E-Flakes |  |  |  |
| 12-1/4"                               | 8-5/8" J-55 LT&C      | 32#             | 2,200'        | 385 sacks Lead and 370 sacks Tail (see Drilling Plan)                     |  |  |  |
| 7-7/8"                                | 5-1/2" Mav-80 LT&C    | 17#             | 7,500'        | 160 sacks Lead and 435 sacks Tail (see Drilling Plan)                     |  |  |  |

#### **Bond Information:**

Bond coverage is provided by Travelers Casualty and Surety Company of America, Bond #76S 63050 0330

#### Other Information:

Drilling Plan and Surface Use Plan are attached.

Dominion requests that this complete application for permit to drill be held confidential.

A request for exception to spacing (R649-3-2) is hereby requested based on topography since the well is located within 460' of the drilling unit boundary. Dominion Exploration & Production, Inc. is the only owner and operator within 460' of the proposed well.



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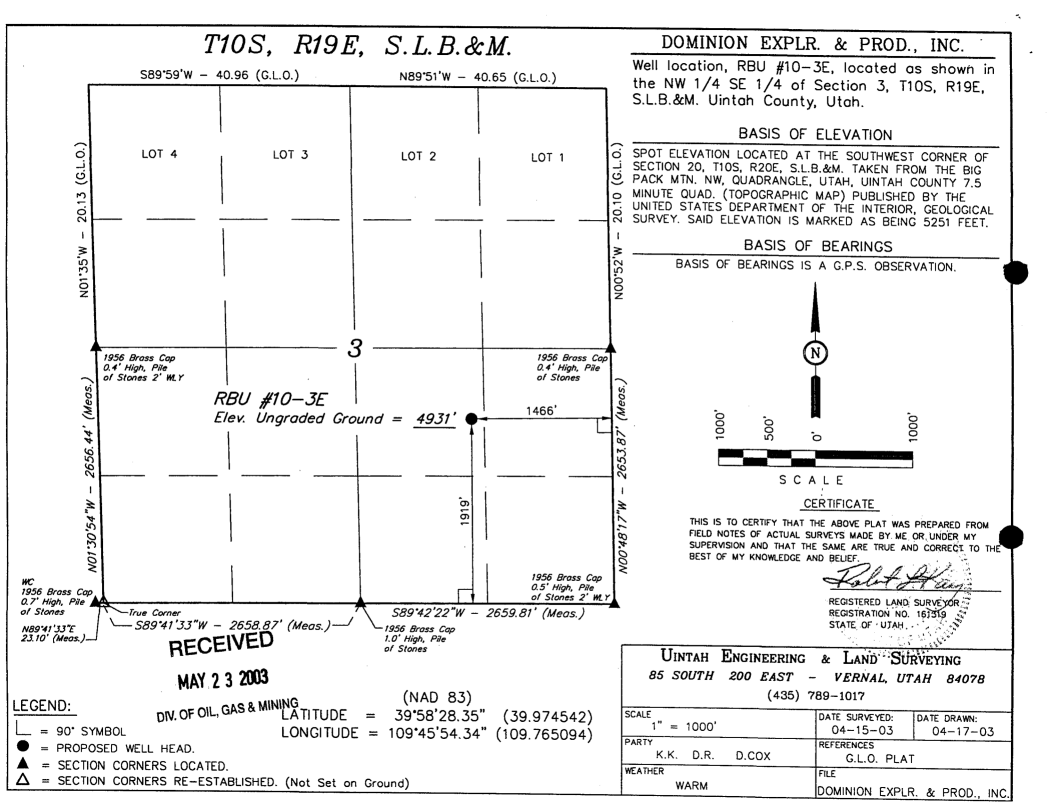
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DIV. OF OIL, GAS & MINING

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give

| ert | ertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, it any. |                                      |                               |                             |                                   |                       |   |  |
|-----|--|--------------------------------------|-------------------------------|-----------------------------|-----------------------------------|-----------------------|---|--|
| 24. | SIGNED Don   | Hamilton                             | Don Hamilton                  | TITLE Agent for             | or Dominion                       | DATE                  | May 1, 2003                                 |  |
|     | (This space for Federal of PERMIT NO. 43-  | or State office use)<br>047 - 349 60 |                               | APPROVAL I                  | DATE                              |                       |   |  |
|     | Application approval   |                                      | tify that the applicant holds | legal or equitable title to | those rights in the subject lease | e which would entitle | the applicant to conduct operations thereon |  |
|     | APPROVED BY  | rody                                 | TIT                           | BRADL<br>ENVIRONME          | EY G. HILL                        | DATE_                 | 05-28-03                                    |  |

\*See Instructions On Reverse Side



#### **DRILLING PLAN**

#### **APPROVAL OF OPERATIONS**

#### **Attachment for Permit to Drill**

Name of Operator:

**Dominion Exploration & Production** 

Address:

14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

**RBU 10-3E** 

1919' FSL & 1466' FEL Section 3-10S-19E Uintah County, UT

1. GEOLOGIC SURFACE FORMATION

Uintah

#### 2. ESTIMATED DEPTHS OF IMPORTANT GEOLOGIC MARKERS

| <u>Formation</u>  | <u>Depth</u> |
|-------------------|--------------|
| Green River       | 1,543        |
| Wasatach Tongue   | 4,453°       |
| Uteland Limestone | 4,783'       |
| Wasatch           | 4,943°       |
| Chapita Wells     | 5,843°       |
| Uteland Buttes    | 7,043        |

#### 3. <u>ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL</u>, <u>GAS OR MINERALS</u>

| <u>Formation</u>  | <u>Depth</u> | Type |
|-------------------|--------------|------|
| Green River       | 1,543'       | Oil  |
| Wasatch Tongue    | 4,453'       | Oil  |
| Uteland Limestone | 4,783'       | Oil  |
| Wasatch           | 4,943'       | Gas  |
| Chapita Wells     | 5,843°       | Gas  |
| Uteland Buttes    | 7,043        | Gas  |

#### 4. PROPOSED CASING PROGRAM

All casing used to drill this well will be new casing.

| <u>Type</u>  | <u>Size</u> | <u>Weight</u> | <u>Grade</u> | Conn. | <u>Top</u> | <u>Bottom</u> | <u>Hole</u> |
|--------------|-------------|---------------|--------------|-------|------------|---------------|-------------|
| Surface      | 13-3/8"     | 48.0 ppf      | H-40         | STC   | 0,         | 500°          | 17-1/2"     |
| Intermediate | 8-5/8"      | 32.0 ppf      | J-55         | LTC   | 0,         | 2,200'        | 12-1/4"     |
| Production   | 5-1/2"      | 17.0 ppf      | MAV-80       | LTC   | 0,         | 7,500°        | 7-7/8"      |

#### 5. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL

Surface hole: No BOPE will be utilized.

Intermediate hole: To be drilled using a diverter stack with rotating head to divert flow from rig floor.

<u>Production hole</u>: Prior to drilling out the intermediate casing shoe, 3,000 psi or greater BOP equipment will be installed. The pipe rams will be operated at least once per day from intermediate casing to total depth. The blind rams will be tested once per day from intermediate casing to total depth if operations permit.

#### **DRILLING PLAN**

#### APPROVAL OF OPERATIONS

A diagram of the planned BOP equipment for normal drilling operations in this area is attached. As denoted there will be two valves and one check valve on the kill line, two valves on the choke line, and two adjustable chokes on the manifold system. The BOP "stack" will consist of two BOP rams (1 pipe, 1 blind) and one annular type preventer, all rated to a minimum of 3,000 psi working pressure.

The BOP equipment will be pressure tested prior to drilling below the intermediate casing shoe. All test pressures will be maintained for fifteen (15) minutes without any significant pressure decrease. Clear water will be circulated into the BOP stack and lines prior to pressure testing. The following test pressures will be used as a minimum for various equipment items.

| 1. | Annular BOP                                 | 1,500 psi |
|----|---|-----------|
| 2. | Ram type BOP                                | 3,000 psi |
| 3. | Kill line valves                            | 3,000 psi |
| 4. | Choke line valves and choke manifold valves | 3,000 psi |
| 5. | Chokes                                      | 3,000 psi |
| 6. | Casing, casinghead & weld                   | 1,500 psi |
| 7. | Upper kelly cock and safety valve           | 3,000 psi |
| 8. | Dart valve                                  | 3,000 psi |

#### 6. MUD SYSTEMS

- An air or an air/mist system may be used to drill to drill the surface hole until water influx becomes too great.
- KCL mud system will be used to drill well.

| <b>Depths</b>   | Mud Weight (ppg) | Mud System                              |
|-----------------|------------------|---|
| 0' - 500'       | 8.4              | Air foam mist, no pressure control      |
| 500' - 2,200'   | 8.6              | Fresh water, rotating head and diverter |
| 2,200' - 7,500' | 8.6              | Fresh water/2% KCL/KCL mud system       |

#### 7. BLOOIE LINE

- An automatic igniter will not be installed on blooie line. The blooie will have a contant ignition source.
- A "target tee" connection will be installed on blooie line for 90° change of directions for abrasion resistance.
- "Target tee" connections will be a minimum of 50' from wellhead.
- The blooie line discharge will be a minimum of 100' from the wellhead.

#### 8. AUXILIARY EQUIPMENT TO BE USED

- a. Kelly cock.
- b. Full opening valve with drill pipe connection will be kept on floor. Valve will be used when the kelly is not in string.

#### 9. TESTING. LOGGING, AND CORING PROGRAMS TO BE FOLLOWED

- A drillstem test in the Wasatch Tongue is possible.
- One electric line wire-log will be run from total depth to intermediate casing.
- The gamma ray will be left on to record from total depth to intermediate casing.
- Other log curves (resistivities, porosity, and caliper) will record from total depth to intermediate casing.
- A dipmeter, percussion cores, or rotary cores may be run over selected intervals.

#### 10. ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED

- Expected BHP 1,500-2,000 psi (lower than normal pressure gradient).
- No abnormal temperature or pressures are anticipated.
- The formations to be penetrated do not contain known H2S gas.

#### 11. WATER SUPPLY

- No water pipelines will be laid for this well.
- No water well will be drilled for this well.
- Drilling water for this will be hauled on the road(s) shown in Attachment No. 3.
- Water will be hauled from: Water Permit # 43-10447 Section 9, Township 8 South, Range 20 East

#### DRILLING PLAN

#### APPROVAL OF OPERATIONS

#### 12. CEMENT SYSTEMS

#### a. Surface Cement:

Drill 17-1/2" hole to 500' and cement 13-3/8" to surface with 450 sks class "C" cement with 2% CaCl<sub>2</sub> and 1/4.#/sk. Poly-E-Flakes (volume includes 40% excess). Top out if necessary with Top Out cement listed below.

#### b. Intermediate Casing Cement:

- Drill 12-1/4" hole to 2,200'±, run and cement 8-5/8" to surface.
- Pump 20 bbls lightly weighted water spacer followed by 5 bbls fresh water. Displace with any available water.
- Casing to be run with: a) guide shoe b) insert float c) three (3) centralizers, one on each of first 3 joints d) stop ring for plug two joints off bottom e) bottom three joints thread locked f) pump job with bottom plug only.
- Cement to surface not required due to surface casing set deeper than normal.

|      |         |                 |                |              | Hole          | <u>Cement</u> |               |
|------|---------|-----------------|----------------|--------------|---------------|---------------|---------------|
| Type | Sacks . | <u>Interval</u> | <b>Density</b> | <u>Yield</u> | <u>Volume</u> | <u>Volume</u> | <b>Excess</b> |
| Lead | 385     | 0'-1,700'       | 11.0 ppg       | 3.82 CFS     | 733 CF        | 1,466 CF      | 100%          |
| Tail | 370     | 1,700'-2,200'   | 15.6 ppg       | 1.20 CFS     | 220 CF        | 440 CF        | 100%          |

Lead Mix:

Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield:

3.82 cf/sack

Slurry weight: 11.00 #/gal.

Water requirement: 22.95 gal/sack

Compressives @ 130°F: 157 psi after 24 hours

Tail Mix:

Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 2% bwoc Calcium Chloride + 44.3% fresh water.

Pump Time: 1 hr. 5 min. @ 90 °F.

Compressives @ 95 °F: 24 Hour is 4,700 psi

#### c. Production Casing Cement:

- Drill 7-7/8" hole to 7,500'+, run and cement 5 1/2".
- Cement interface is at 4,000', which is typically 500'-1,000' above shallowest pay.
- Pump 20 bbl Mud Clean II unweighted spacer, followed by 20 Bbls fresh H20 spacer.
- Displace with 3% KCL.

|             | •       |                 |                |              | <u>Hole</u>   | Cement        |               |
|-------------|---------|-----------------|----------------|--------------|---------------|---------------|---------------|
| <u>Type</u> | Sacks . | <u>Interval</u> | <b>Density</b> | <u>Yield</u> | <u>Volume</u> | <u>Volume</u> | <b>Excess</b> |
| Lead        | 160     | 3,700'-4,700'   | 11.5 ppg       | 3.12 CFS     | 175 CF        | 350 CF        | 100%          |
| Tail        | 435     | 4,700'-7,500'   | 13.0 ppg       | 1.75 CFS     | 473 CF        | 946 <b>CF</b> | 100%          |

Note: Caliper will be run to determine exact cement volume.

Lead Mix: Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield: 3.12 cf

3.12 cf/sack Slurry weight:

11.60 #/gal.

Water requirement: 17.71 gal/sack

Compressives @ 130°F: 157 psi after 24 hours

Tail Mix: Halliburton HLC blend (Prem Plus V/JB flyash). Blend includes Class "G" cement, KCl, EX-1, Halad 322,

& HR-5.

Slurry yield: 1.75 cf/sack

Slurry weight:

13.00 #/gal.

Water requirement: 9.09 gal/sack

Compressives @ 165°F: 905 psi after 24 hours

#### 13. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

Starting Date:

November 1, 2003

Duration:

14 Days

#### SURFACE USE PLAN

#### **CONDITIONS OF APPROVAL**

Attachment for Permit to Drill

Name of Operator:

Address:

**Dominion Exploration & Production** 

14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

RBU 10-3E

1919' FSL & 1466' FEL

Section 3-10S-19E
Uintah County, UT

The dirt contractor will be provided with an approved copy of the surface use plan of operations before initiating construction.

The onsite inspection for the referenced well was conducted on Tuesday, April 22, 2003 at approximately 1:45 pm. In attendance at the onsite inspection were the following individuals:

Gary Dye

Stephanie Howard Dixie Sadler

Robert Kay Colby Kay

Brent Stubbs Lonnie Hogan

Don Hamilton

Company Representative

Environmental Scientist Wildlife Biologist

Registered Land Surveyor

Crew Chief / PLS

Owner / Operator Owner / Operator

Permitting Agent

Dominion Exploration & Production, Inc.

Bureau of Land Management

Bureau of Land Management Uintah Engineering and Land Surveying

Uintah Engineering and Land Surveying Stubbs & Stubbs Oil Field Construction

LaRose Construction
Buys & Associates, Inc.

### 1. Existing Roads:

- a. The proposed well site is located approximately 9.09 miles southwest of Ouray, UT.
- b. Directions to the proposed well site have been attached at the end of Exhibit B.
- c. The use of roads under State and County Road Department maintenance is necessary to access the River Bend Unit. However, an encroachment permit is not anticipated since no upgrades to the State or County Road system are proposed at this time.
- d. All existing roads will be maintained and kept in good repair during all phases of operation.
- e. Vehicle operators will obey posted speed restrictions and observe safe speeds commensurate with road and weather conditions.
- f. Since no improvements are anticipated to the State, County or BLM access roads no topsoil striping will occur.
- g. An off-lease federal Right-of-Way is not anticipated for the access road or utility corridor since both are located within the existing federal unit boundary.

#### 2. Planned Access Roads:

- a. From the existing gravel surfaced, Dominion maintained road an access is proposed trending northwest approximately 0.25 miles to the proposed well site. The access consists of entirely new disturbance. A road design plan is not anticipated at this time.
- b. The proposed access road will consist of a 14' travel surface within a 30' disturbed area. A pipeline corridor will be established along the south and west side of the road within the proposed 30' disturbed area.
- c. Proposed access will utilize entirely federal lands in which a right-of-way is not anticipated at this time. Approval to construct and utilize the proposed access road is requested with this application.
- d. A maximum grade of 10% will be maintained throughout the project with cuts and fills required to cross ephemeral drainages as necessary to access the well.
- e. No turnouts are proposed since the access road is only 0.25 miles long and good site distance exists in all directions.
- f. One 24" culvert in the largest drainage crossing and one 18" culvert with low water crossing as the road enters the pad are anticipated at this time. Adequate drainage structures will be incorporated into the remainder of road.
- g. No surfacing material will come from federal or Indian lands.
- h. No gates or cattle guards are anticipated at this time.
- i. Surface disturbance and vehicular travel will be limited to the approved location access road.
- j. All access roads and surface disturbing activities will conform to the standards outlined in the Bureau of Land Management and Forest Service publication: <u>Surface Operating Standards</u> for Oil and Gas Exploration and Development, (1989).
- The operator will be responsible for all maintenance of the access road including drainage structures.

#### 3. <u>Location of Existing Wells:</u>

a. Following is a list of existing wells within a one mile radius of the proposed well:

| i.   | Water wells         | None |
|------|---------------------|------|
| ii.  | Injection wells     | None |
| iii. | Disposal wells      | None |
| iv.  | Drilling wells      | None |
| v.   | Temp. shut-in wells | None |
| vi.  | Producing wells     | 23   |
| vii. | Abandon wells       | 1    |

b. Exhibit B is a map reflecting these wells within a one mile radius of the proposed well.

#### 4. Location of Production Facilities:

- a. All permanent structures will be painted a flat, non-reflective Desert Brown to match the standard environmental colors. All facilities will be painted within six months of installation. Facilities required complying with the Occupational Safety and Health Act (OSHA) may be excluded.
- b. Site security guidelines identified in 43 CFR 3163.7-5 and Onshore Oil and Gas Order No. 3 will be adhered to.
- c. A gas meter run will be constructed and located on lease within 500 feet of the wellhead. Meter runs will be housed and/or fenced. All gas production and measurement shall comply with the provisions of 43 CFR 3162. 7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.
- d. A tank battery will be constructed on this lease, it will be surrounded by a dike of sufficient capacity to contain the storage capacity of the largest tank. All loading lines and valves will be placed inside the berm surrounding the tank battery. All liquid hydrocarbons production and measurement shall conform to the provisions of 43 CFR 3162.7-3 and Onshore Oil and Gas Order No. 4 and Onshore Oil and Gas Order No. 5 for natural gas production and measurement.
- e. Any necessary pits will be properly fenced to prevent any wildlife and livestock entry.
- f. All access roads will be maintained as necessary to prevent erosion and accommodate year-round traffic. The road will be maintained in a safe useable condition.
- g. The site will require periodic maintenance to ensure that drainages are kept open and free of debris, ice, and snow, and that surfaces are properly treated to reduce erosion, fugitive dust, and impacts to adjacent areas.
- h. A gas pipeline is associated with this application and is being applied for at this time. The proposed gas pipeline corridor will follow along the south and west side of the proposed road to the existing RBU 16-3E well site.
- i. The gas pipeline will be a 4" steel surface line within a 20' wide utility corridor. The use of existing roads along the pipeline will facilitate the staging of the pipeline construction. A pipeline length of 0.25 miles is associated with this well.
- j. Dominion intends on installing the pipeline on the surface by welding many joints into long lengths, dragging the long lengths into position and then completing a final welding pass to join the long lengths together. Dominion intends on connecting the pipeline together utilizing conventional welding technology.

#### 5. Location and Type of Water Supply:

a. The location and type of water supply has been addressed as number 11 within the previous drilling plan information.

#### 6. Source of Construction Material:

- a. The use of materials will conform to 43 CFR 3610.2-3.
- b. No construction materials will be removed from BLM.
- c. If any gravel is used, it will be obtained from a state approved gravel pit.

#### 7. Methods of Handling Waste Disposal:

- a. All wastes associated with this application will be contained and disposed of utilizing approved facilities.
- b. Drill cuttings will be contained and buried on site.
- c. The reserve pit will be located outboard of the location and along the northeast side of the pad.
- d. The reserve pit will be constructed so as not to leak, break, or allow any discharge.
- e. The reserve pit will be lined with 12 mil minimum thickness plastic nylon reinforced liner material overlaying a felt liner pad. The pit liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit. Pit walls will be sloped no greater than 2:1. A minimum 2-foot freeboard will be maintained in the pit at all times during the drilling and completion operation.
- f. The reserve pit has been located in cut material. Three sides of the reserve pit will be fenced before drilling starts. The fourth side will be fenced as soon as drilling is completed, and shall remain until the pit is dry. After the reserve pit has dried, all areas not needed for production will be rehabilitated.
- g. No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completion of the well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completion of the well.
- h. Trash will be contained in a trash cage and hauled away to an approved disposal site as necessary but no later than at the completion of drilling operations. The contents of the trash container will be hauled off periodically to the approved Uintah County Landfill near Vernal, Utah.
- i. Produced fluids from the well other than water will be produced into a test tank until such time as construction of production facilities is completed. Any spills of oil, gas, salt water or other produced fluids will be cleaned up and removed.
- j. After initial clean-up, a 400 bbl tank will be installed to contain produced waste water. This water will be transported from the tank to an approved Dominion disposal well for disposal.

- k. After first production, produced wastewater will be confined to a lined pit or storage tank for a period not to exceed ninety (90) days. During the 90-day period, an application for approval of a permanent disposal method and location will be applied for in accordance with Onshore Order #7.
- l. Any salts and/or chemicals, which are an integral part of the drilling system, will be disposed of in the same manner as the drilling fluid.
- m. Sanitary facilities will be on site at all times during operations. Sewage will be placed in a portable chemical toilet and the toilet replaced periodically utilizing a licensed contractor to transport by truck the portable chemical toilet so that its contents can be delivered to the Vernal Wastewater Treatment Facility in accordance with state and county regulations.

#### 8. Ancillary Facilities:

a. Garbage Containers and Portable Toilets are the only ancillary facilities proposed in this application.

#### 9. Well Site Layout: (See Exhibit B)

- a. The well will be properly identified in accordance with 43 CFR 3162.6.
- b. Access to the well pad will be from the southeast.
- c. The pad and road designs are consistent with BLM specification
- d. A pre-construction meeting with a responsible company representative, contractors, and the BLM will be conducted at the project site prior to commencement of surface-disturbing activities. The pad and road will be construction-staked prior to this meeting.
- e. The pad has been staked at its maximum size of 355' X 200'; however it will be constructed smaller if possible, depending upon rig availability. Should the layout change, this application will be amended and approved utilizing a sundry notice.
- f. All surface disturbing activities, will be supervised by a qualified, responsible company representative who is aware of the terms and conditions of the APD and specifications in the approved plans.
- g. All cut and fill slopes will be such that stability can be maintained for the life of the activity.
- h. Diversion ditches will be constructed as shown around the well site to prevent surface waters form entering the well site area.
- i. The site surface will be graded to drain away from the pit to avoid pit spillage during large storm events.
- j. The stockpiled topsoil (first 6 inches or maximum available) will be stored in a windrow on the uphill side of the location to prevent any possible contamination. All topsoil will be stockpiled for reclamation in such a way as to prevent soil loss and contamination.
- k. Pits will remain fenced until site cleanup.

- I. The blooie line will be located at least 100 feet from the well head.
- m. Water injection may be implemented if necessary to minimize the amount of fugitive dust.

#### 10. Plans for Restoration of the Surface:

- a. Site reclamation for a producing well will be accomplished for portions of the site not required for the continued operation of the well.
- b. Upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1. Once the reserve pit is dry, the plastic nylon reinforced liner shall be torn and perforated before backfilling of the reserve pit. The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours.
- c. The cut and fill slopes and all other disturbed areas not needed for the production operation will be top soiled and re-vegetated. The stockpiled topsoil will be evenly distributed over the disturbed area.
- d. Prior to reseeding the site, all disturbed areas, including the access road, will be scarified and left with a rough surface. The site will then be seeded and/or planted as prescribed by the BLM. The BLM recommended seed mix is as follows:

Shads Scale 5 pounds per acre Galleta Grass 4 pounds per acre Crested Wheat Grass 3 pounds per acre

#### 11. Surface and Mineral Ownership:

a. Both Surface and Mineral Ownership is Federal under the management of the Bureau of Land Management – Vernal Field Office, 170 South 500 East, Vernal, Utah 84078; 435-781-4400.

#### 12. Other Information:

- a. AIA Archaeological will conduct a Class III archeological survey. A copy of the pending report will being submitted under separate cover to the appropriate agencies by AIA Archaeological.
- b. Our understanding of the results of the onsite inspection are:
  - No Threatened and Endangered flora and fauna species were found during the onsite inspection.
  - b. No significant nesting raptors species are anticipated in the area since suitable nesting habitat does not exist.
  - c. No drainage crossings that require additional State or Federal approval are being crossed
  - d. The disturbance is located in an area of critical soils, additional precaution will be taken to insure that excessive erosion does not occur.

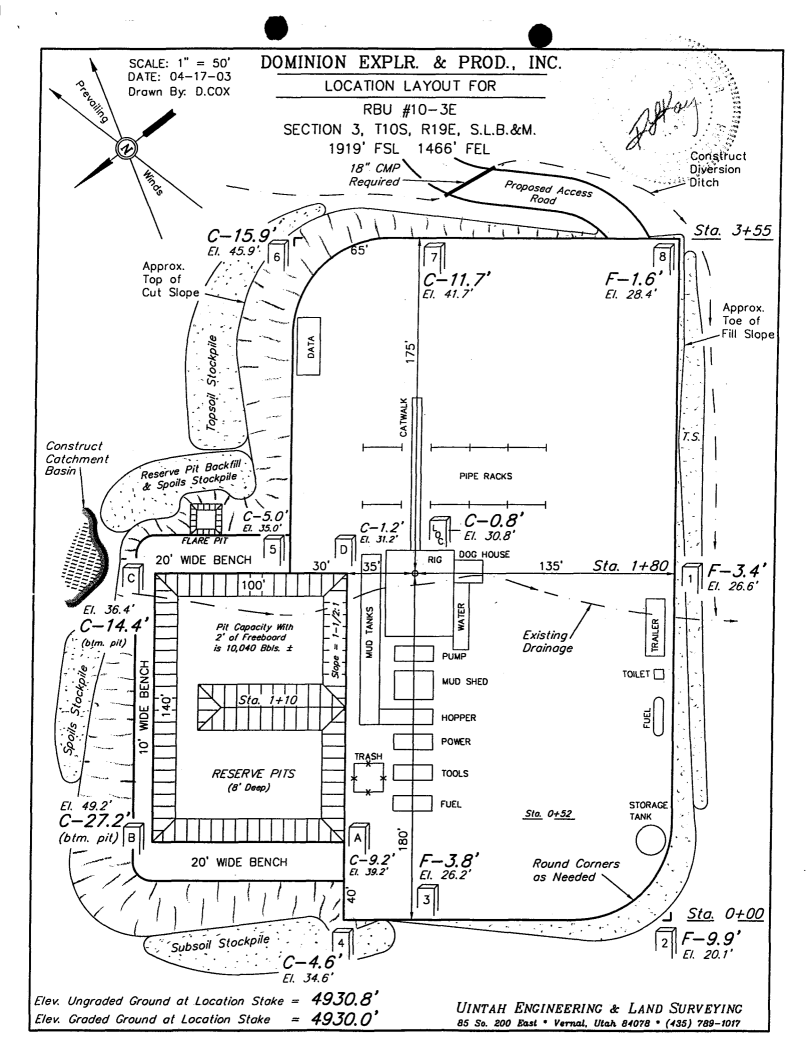
### 13. Operator's Representative and Certification

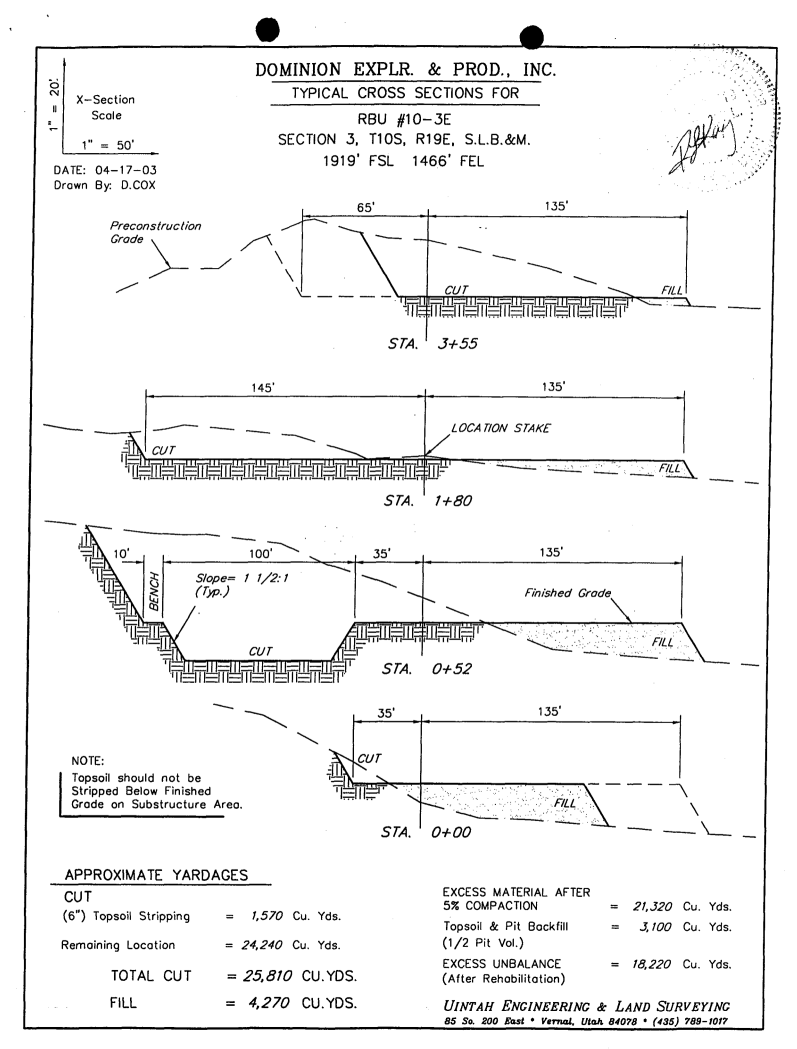
| Title                              | Name            | Office Phone   |
|------------------------------------|-----------------|----------------|
| Company Representative (Roosevelt) | Mitchiel Hall   | 1-435-722-4521 |
| Company Representative (Oklahoma)  | Carla Christian | 1-405-749-5263 |
| Agent for Dominion                 | Don Hamilton    | 1-435-637-4075 |

#### Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exists; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Dominion Exploration & Production, Inc. and its contractors and subcontractors in conformity with this APD package and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under Dominion's BLM bond. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Signature: Don Hamilton Date: 5-1-03





## DOMINION EXPLR. & PROD., INC.

LOCATED IN UINTAH COUNTY, UTAH SECTION 3, T108, R19E, S.L.B.&M.

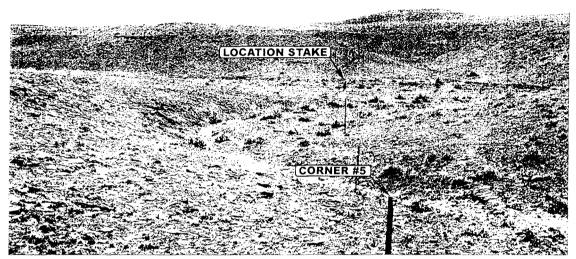


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHWESTERLY



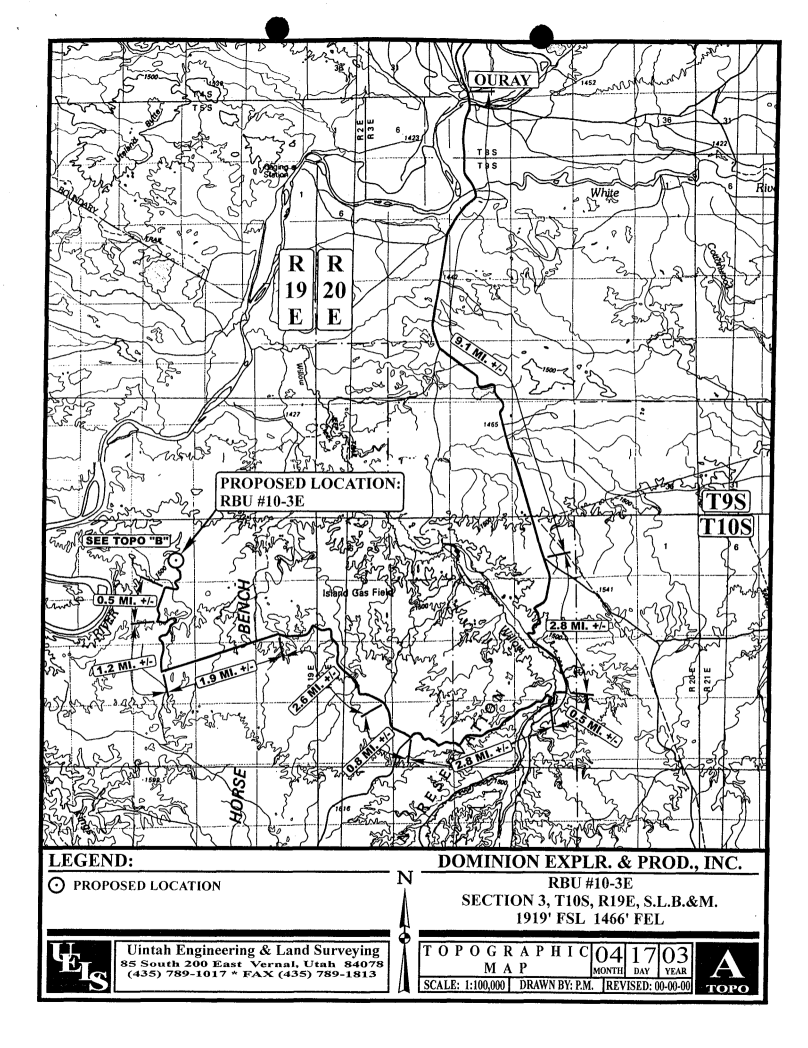
PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

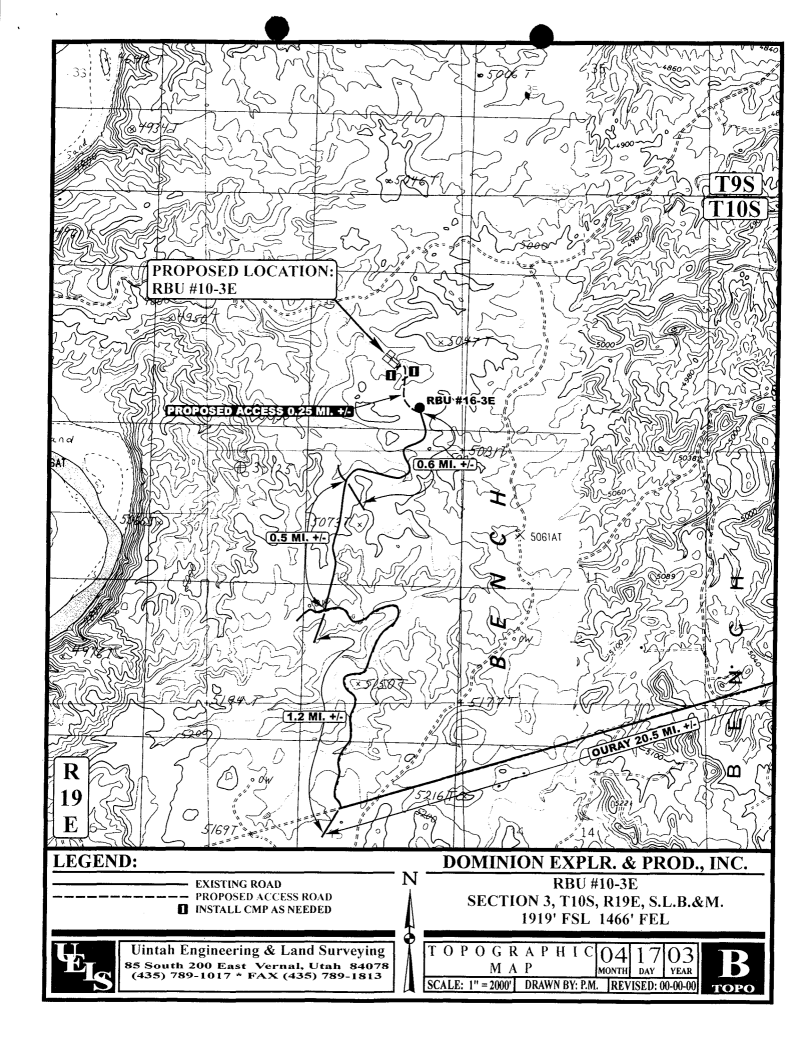
**CAMERA ANGLE: NORTHWESTERLY** 

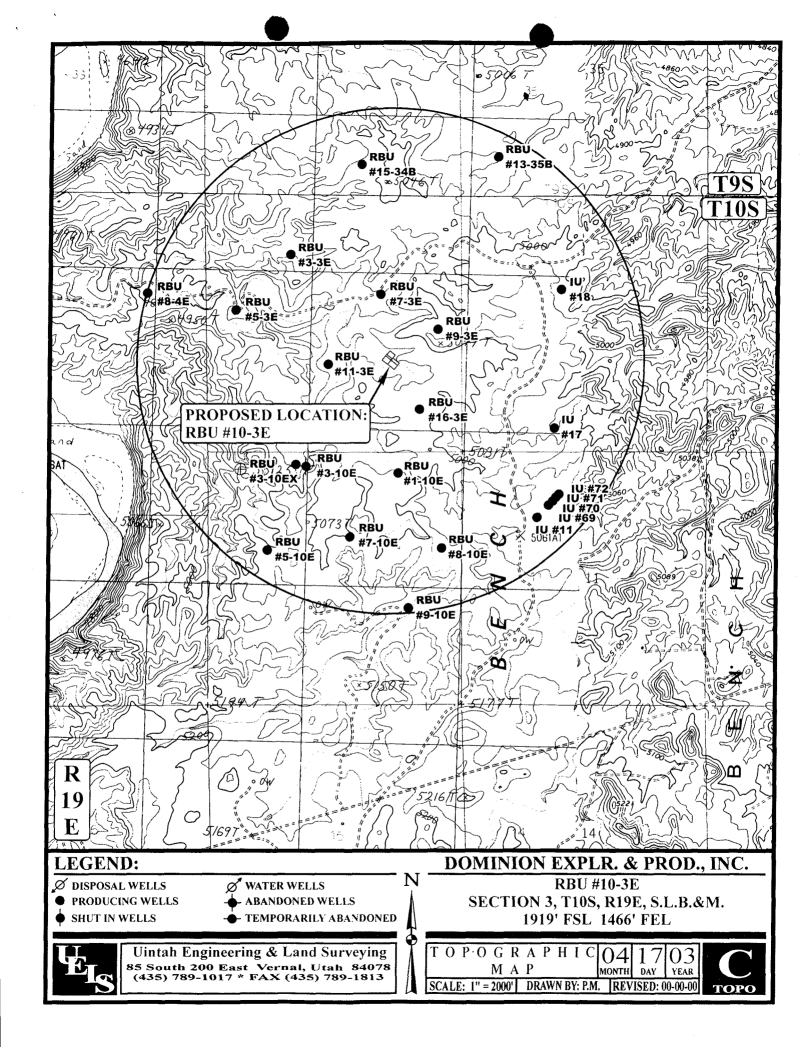


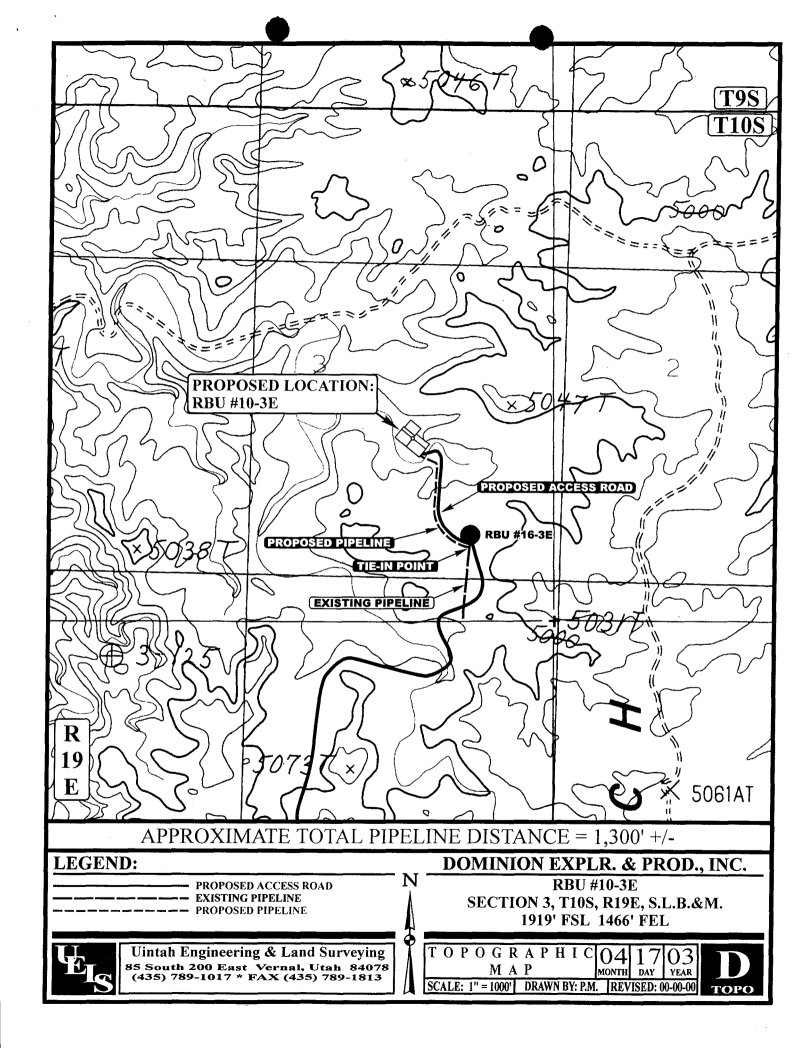
Uintah Engineering & Land Surveying
85 South 200 East Vernal, Utah 84078
435-789-1017 uels@uelsinc.com

| 1000100        |               | MONTH | DAY     | YEAR     | РНОТ |
|----------------|---------------|-------|---------|----------|------|
| TAKEN BY: K.K. | DRAWN BY: P.M | . REV | ISED: ( | 00-00-00 | ĺ    |
|                |               |       |         |          |      |





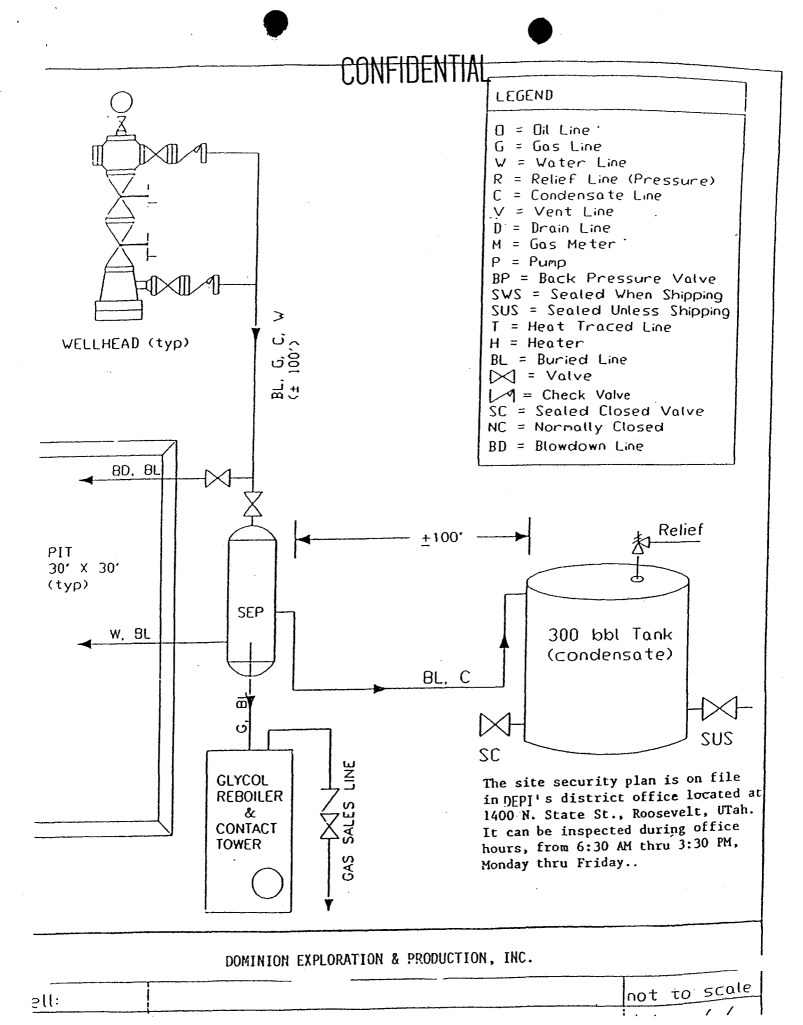




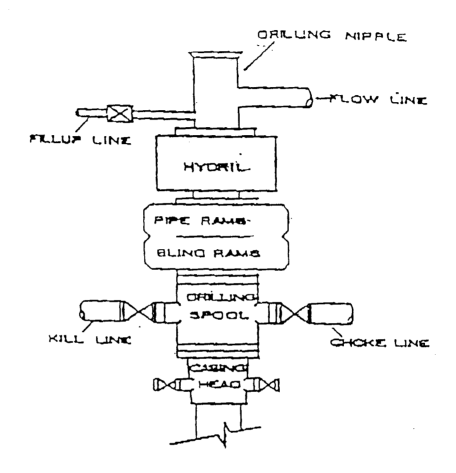
## DOMINION EXPLR. & PROD., INC. RBU #10-3E SECTION 3, T10S, R19E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY. THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 9.1 MILES ON THE SEEP RIDGE ROAD TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE WEST; TURN RIGHT AND PROCEED IN A WESTERLY THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 0.5 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTH: TURN RIGHT AND PROCEED IN A NORTHERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHWEST; TURN RIGHT AND PROCEED IN A NORTHWESTERLY DIRECTION APPROXIMATELY 0.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHWEST; PROCEED IN A NORTHWESTERLY, THEN WESTERLY DIRECTION APPROXIMATELY 2.6 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; TURN RIGHT AND PROCEED IN A SOUTHWESTERLY DIRECTION APPROXIMIATELY 1.9 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY, THEN WESTERLY DIRECTION APPROXIMATELY 1.2 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY DIRECTION APPROXIMATELY 0.5 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHEAST; TURN RIGHT AND PROCEED IN A NORTHEASTERLY, THEN NORTHERLY DIRECTION APPROXIMATELY 0.6 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO THE NORTHWEST; FOLLOW ROAD FLAGS IN A NORTHWESTERLY DIRECTION APPROXIMATELY 0.25 MILES PROPOSED LOCATION.

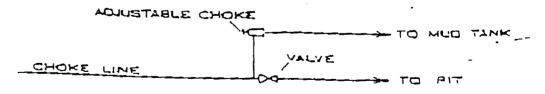
TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 54.05 MILES.



## BOP STACK

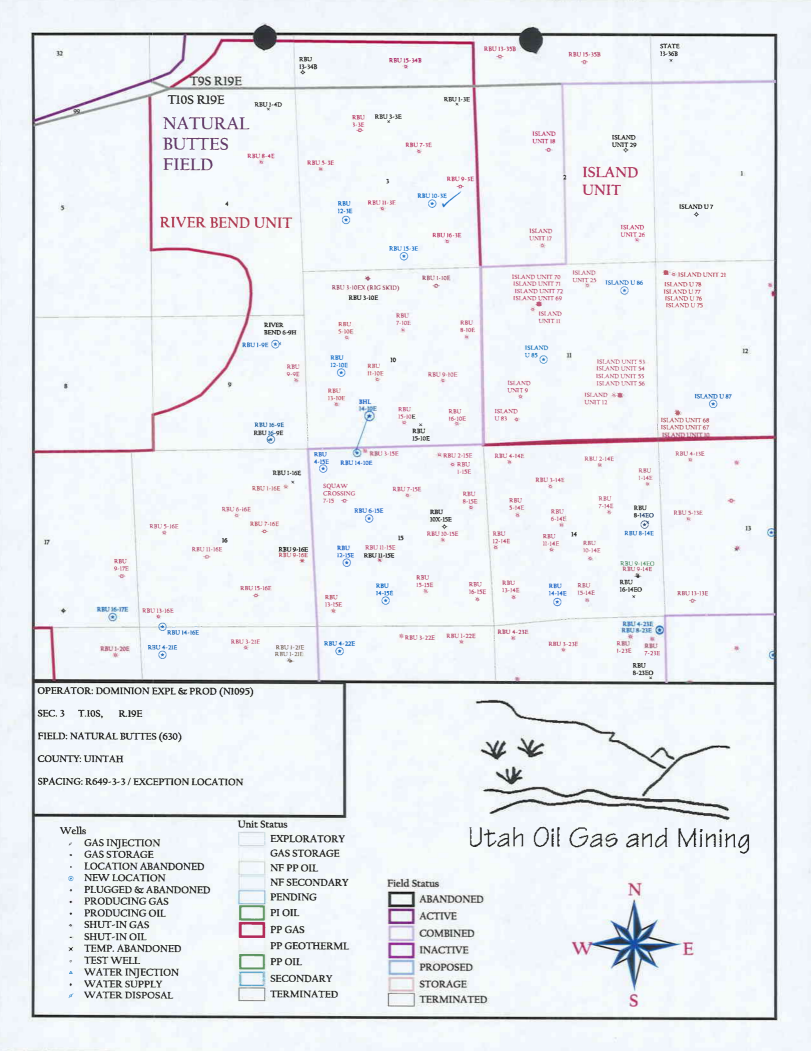


## CHOKE MANIFOLD



## WORKSHEET APPLICATION FOR PERMIT TO DRILL

| <u>V 4                                   </u>  |  |   |       |
|--|--|---|-------|
| APD RECEIVED: 05/23/2003   | API NO. ASSIGNE  | ED: 43-047-3496                               | 59    |
| WELL NAME: RBU 10-3E  OPERATOR: DOMINION EXPL & PROD ( N1095 )  CONTACT: DON HAMILTON  | PHONE NUMBER: 43   | 35-687-5310                                   |       |
| PROPOSED LOCATION:  NWSE 03 100S 190E  | INSPECT LOCATN   | BY: / /                                       | 19.3. |
| SURFACE: 1919 FSL 1466 FEL   | Tech Review  | Initials                                      | Date  |
| BOTTOM: 1919 FSL 1466 FEL<br>UINTAH  | Engineering  |   |       |
| NATURAL BUTTES ( 630 )   | Geology  |   |       |
| LEASE TYPE: 1 - Federal  | Surface  |   |       |
| LEASE NUMBER: U-035316  SURFACE OWNER: 1 - Federal  PROPOSED FORMATION: WSTC   | LATITUDE: 39.97 LONGITUDE: 109.7   | 7439<br>76424                                 |       |
| RECEIVED AND/OR REVIEWED:  ✓ Plat ✓ Bond: Fed[1] Ind[] Sta[] Fee[] (No. 76S630500330 )  N Potash (Y/N) N Oil Shale 190-5 (B) or 190-3 or 190-13 ✓ Water Permit (No. 43-10447 ) N RDCC Review (Y/N) (Date:)  N Fee Surf Agreement (Y/N) | LOCATION AND SITI  R649-2-3.  Unit RIVER BEND  R649-3-2. G Siting: 460 Fr R649-3-3. E  Drilling Uni Board Cause Eff Date: Siting: R649-3-11. | eneral  com Qtr/Qtr & 920'  Exception  t  No: |       |
| STIPULATIONS: 1. finderal approval  Spannag  |  |   |       |



#### United States Department of the Interior

## BUREAU OF LAND MANAGEMENT **Utah State Office** P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

May 28, 2003

#### Memorandum

To:

Assistant District Manager Minerals, Vernal District

From:

Michael Coulthard, Petroleum Engineer

Subject: 2003 Plan of Development River Bend Unit,

Uintah County, Utah.

Pursuant to email between Diana Mason, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management. The following wells are planned for calendar year 2003 within the River Bend Unit, Uintah County, Utah.

| Api Number   | Well   | Well Location   |   |  |  |  |
|--|--|---|---|--|--|--|
| (Proposed PZ   | Wasatch)   |   |   |  |  |  |
| 43-047-34969<br>43-047-34970<br>43-047-34971<br>43-047-34972<br>43-047-34973<br>43-047-34974<br>43-047-34975                 | RBU 10-3E<br>RBU 12-3E<br>RBU 15-3E<br>RBU 1-9E<br>RBU 16-9E<br>RBU 12-10E<br>RBU 14-10E<br>BHL:         | Sec. 3<br>Sec. 3<br>Sec. 9<br>Sec. 9<br>Sec. 10<br>Sec. 15<br>Sec. 10     | T10S R19E 1919 FSL 1466 FEL T10S R19E 1560 FSL 1284 FWL T10S R19E 0343 FSL 2312 FEL T10S R19E 0875 FNL 0870 FEL T10S R19E 0281 FSL 1114 FEL T10S R19E 2300 FSL 1000 FWL T10S R19E 0114 FNL 1471 FWL 1000 FSL 1850 FWL           |  |  |  |
| 43-047-34976<br>43-047-34977<br>43-047-34978<br>43-047-34979<br>43-047-34980<br>43-047-34981<br>43-047-34982<br>43-047-34983 | RBU 16-13E<br>RBU 8-14E<br>RBU 6-15E<br>RBU 12-15E<br>RBU 14-15E<br>RBU 16-17E<br>RBU 8-21E<br>RBU 4-22E | Sec. 13<br>Sec. 14<br>Sec. 15<br>Sec. 15<br>Sec. 17<br>Sec. 21<br>Sec. 22 | T10S R19E 0541 FSL 0800 FEL T10S R19E 2563 FNL 0396 FEL T10S R19E 2065 FNL 1842 FWL T10S R19E 1930 FSL 0877 FWL T10S R19E 0780 FSL 2051 FWL T10S R19E 0302 FSL 0813 FEL T10S R19E 2021 FNL 0769 FEL T10S R19E 0739 FNL 0661 FWL |  |  |  |

This office has no objection to permitting the wells at this time.

/s/ Michael L. Coulthard

bcc: File - River Bend Unit

Division of Oil Gas and Mining

Agr. Sec. Chron Fluid Chron

MCoulthard:mc:5-28-3



Michael O. Leavitt Governor Robert L. Morgan Executive Director Lowell P. Braxton

Division Director

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 (801) 538-5340 telephone (801) 359-3940 fax (801) 538-7223 TTY www.nr.utah.gov

May 28, 2003

Dominion Exploration & Production, Inc. 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134

Re:

River Bend Unit 10-3E Well, 1919' FSL, 1466' FEL, NW SE, Sec. 3, T. 10 South,

R. 19 East, Uintah County, Utah

#### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 *et seq.*, Utah Administrative Code R649-3-1 *et seq.*, and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-34969.

Sincerely,

John R. Baza Associate Director

pab Enclosures

cc:

**Uintah County Assessor** 

Bureau of Land Management, Vernal District Office



| Operator:          | Dominion Exploration & Production, Inc. |                     |                   |  |  |
|--------------------|---|---------------------|-------------------|--|--|
| Well Name & Number | Bend Unit 10-3E                         |                     |                   |  |  |
| API Number:        | 43-047-34969                            |                     |                   |  |  |
| Lease:             | U-0353                                  | 316                 |                   |  |  |
| Location: NW SE    | <b>Sec.</b> 3                           | <b>T.</b> 10 South_ | <b>R.</b> 19 East |  |  |

### **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

#### 2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

## 3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Form 3160-3 (December 1990)

## **UNITED STATES**

#### ICATE\* SUBMIT IN T (Other instructions reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires: December 31, 1991

| 06   |  | RTMENT OF THE B<br>REAU OF LAND MANAG   |   |                        |   | 5. LEASE DESIGNATION AND SERIAL NO. U-035316   |
|--|--|---|---|------------------------|---|--|
|  | APPLICATION  | FOR PERMIT T  | O DRILL OR  | DEEPEN                 |   | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME   |
| la. TYPE OF WORK   | DRILL 🖸  | DEEPEN  |   |                        |   | N/A 7. UNIT AGREEMENT NAME  Divon Bond Unit  |
| b. TYPE OF WELL<br>OIL<br>WELL                               | GAS<br>WELL X OTHER  |   | SINGLE<br>ZONE  | MULTIPLE<br>ZONE       |   | River Bend Unit 8. FARM OR LEASE NAME, WELL NO. RBU 10-3E                              |
| 2. NAME OF OPERATOR  |  | -   | •   |                        |   | 9. API WELL NO.  |
| 3. ADDRESS AND TELE  | ominion Exploration & PHONE NO.                                    | roduction, inc.   |   |                        |   | 10. FIELD AND POOL, OR WILDCAT   |
| 14   | 000 Quail Springs Par  | kway, Suite 600, Ok   | lahoma City, OK   | 73134, 405-            | -749-6690                               | Natural Buttes   |
| 4. LOCATION OF WELL At surface                               | (Report location clearly and in accor                              | dance with any State requirements   | *)  |                        |   | 11. SEC.,T.,R.,M., OR BLK.   |
| At proposed prod. zone                                       | **   | ., 1,466' FEL   | NW/4 SE/4<br>NW/4 SE/4,                                       |                        |   | Section 3, T10S, R19E, SLB&M 12. COUNTY OR PARISH 13. STATE                            |
| 14 DISTANCE IN MILE  |  | southwest of Ouray,   | Litah   |                        |   | Uintah Utah  |
| 15. DISTANCE FROM PR<br>LOCATION TO NEAR<br>PROPERTY OR LEAS | ROPOSED*<br>REST<br>SE LINE, FT.                                   |   | NO. OF ACRES IN LEASE   |                        | тотн                                    | ACRES ASSIGNED IS WELL   |
| (Also to nearest drig. un                                    | 199  | 19.1  | 362.27<br>PROPOSED DEPTH                                      |                        |   | OR CABLE TOOLS   |
| LOCATION TO NEAR<br>DRILLING, COMPLE<br>APPLIED FOR, ON TI   | REST WELL,<br>ETED, OR   |   | 7,500'  |                        |   | otary  |
| 21. ELEVATIONS (Show   | whether DF,RT,GR,etc.)   |   |   |                        | 22.                                     | APPROX. DATE WORK WILL START*  |
|  | 4,931  |   | ·····   |                        |   | November 1, 2003   |
| 23.  |  | PROPOSED CASING   |   | PROGRAM                | OLIANTE                                 | THE OF CEMENT  |
| SIZE OF HOLE   | GRADE, SIZE OF CASING  | WEIGHT PER FOOT   | SETTING DEPTH   |                        |   | ITY OF CEMENT  |
| 17-1/2"  | 13-3/8" H-40 ST&C  | 48#   | 500'  | <del></del>            |   | ACl <sub>2</sub> + 1/4 #/sk. Poly-E-Flakes   |
| 12-1/4"<br>7-7/8"  | 8-5/8" J-55 LT&C<br>5-1/2" Mav-80 LT&C                             | 32#   | 2,200°<br>7,500°  |                        | i and 370 sacks Tail and 435 sacks Tail | <u> </u>   |
| Bond Inform Other Inform                                     | Bond coverage is nation:   | provided by Travele<br>Surface Use Plan are   |   | arety Company          | y of America, Bo                        | ond #76S 63050 0330  |
|  | Dominion request<br>A request for exco<br>within 40                | s that this complete a eption to spacing (R6  | application for per<br>49-3-11) is hereby<br>it boundary. Dom | y requested ba         | sed on topograp                         | ll. hy since the well is located on, Inc. is the only owner and RECEIVED  JUL 2 9 2003 |
|  |  |   |   | MAY                    | <b>- 6</b> 2003                         | DIV. OF OIL GAS & MINING   |
|  |  |   |   | Ву                     |   | COMB RELATINE  |
| pertinent data on subsurfac                                  | DESCRIBE PROPOSED In the locations and measured and true versions. | PROGRAM: If proposal is to our prevention of the | deepen, give data present prod<br>nter program, if any.       | uctive zone and propos | ed new productive zone. If              | proposal is to drill or deepen directionally, give                                     |
| SIGNED Don   | Hamilton D   | on Hamilton THILE   | Agent for Do  | minion                 | DATE                                    | May 1, 2003  |
| (This space for Feder  | ral or State office use)   |   | APPROVAL DATE   | NC                     | TICE OF A                               | PPROVAL  |
| Application appro  | oval does not warrant or Artify                                    | hat the applicant hours legal o   | or equitable title to those ri                                | ights in the subject l | ease which would entit                  | le the applicant to conduct operations thereon.  |

\*See Instructions On Reverse Side

Assistant Field Manager Mineral Resources

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency or the

021111416A

COAs Page 1 of 6 Well No.: RBU 10-3E

## CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

| Company/Operator: <u>Dominion E&amp;P Inc.</u> |
|--|
| Well Name & Number: River Bend Unit 10-3E      |
| API Number: 43-047-34969                       |
| Lease Number: <u>U-035316</u>                  |
| Location: NWSE Sec. 3 T.10S R. 19E             |
| Agreement: River Bend Unit                     |

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

#### CONDITIONS OF APPROVAL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

#### A. DRILLING PROGRAM

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered</u>

Report <u>ALL</u> water shows and water-bearing sands to John Mayers of this office **prior to setting the next casing string or requesting plugging orders**. Faxed copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

COAs Page 2 of 6 Well No.: RBU 10-3E

## 2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a <u>3M</u> system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

## 3. Casing Program and Auxiliary Equipment

All waiting on cement times must be adequate to achieve 500 psi compressive strength at the casing shoe prior to drilling out.

The base of the usable water has been identified at  $\pm 2930$ °. To protect this resource, cement behind the production casing must extend a minimum of 200° above this point.

### 4. <u>Mud Program and Circulating Medium</u>

None

## 5. <u>Coring, Logging and Testing Program</u>

A cement bond log (CBL) will be run from the production casing shoe to the intermediate casing shoe and shall be utilized to determine the bond quality for the production casing

Please submit to this office, in LAS format, an electronic copy of all logs run on this well This submission will replace the requirement for submittal of paper logs to the BLM.

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

## 6. Notifications of Operations

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

COAs Page 3 of 6 Well No.: RBU 10-3E

Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

#### 7. Other <u>Information</u>

All loading lines will be placed inside the berm surrounding the tank battery. All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries and tested for meter accuracy at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

COAs Page 4 of 6 Well No.: RBU 10-3E

In the event after-hours approvals are necessary, you must contact one of the following individuals:

Ed Forsman

(435) 828-7874

Petroleum Engineer

Kirk Fleetwood

(435) 828-7875

Petroleum Engineer

BLM FAX Machine (435) 781-4410

COAs Page 5 of 6 Well No.: RBU 10-3E

## EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids.

COAs Page 6 of 6 Well No.: RBU 10-3E

# CONDITIONS OF APPROVAL For The Surface Use Program Of The Application For Permit To Drill

- Construct one erosion pond north of the reserve pit.
- Install one 18" and one 24" culvert where the access road crosses the wash.
- Construct one diversion ditch around the south and west edges of the location.
- Round corner 2 to avoid the wash.
- Line the pit with plastic and felt.
- The seed mix for this location shall be:

| Shadscale          | Atriplex confertifolia | 5 lbs./acre |
|--------------------|------------------------|-------------|
| Galleta grass      | Hilaria jamesii        | 4 lbs./acre |
| Crested wheatgrass | Agropyron cristatum    | 3 lbs./acre |

- -All poundages are in pure live seed.
- -Reseeding may be required if first seeding is not successful.
- 4 to 6 inches of topsoil should be stripped from the location and windrowed as shown on the cut sheet. The topsoil shall then be broadcast seeded with the recommended seed mix immediately after it has been windrowed and the seed walked into the soil with a dozer.
- The topsoil from the reserve pit should be stripped and piled separately near the reserve pit. When the reserve pit is closed, it shall be recontoured and the topsoil respread, and the area shall be seeded in the same manner as the location topsoil.
- Once the location is plugged and abandoned, it shall be recontoured to natural contours, topsoil respread where appropriate, and the entire location seeded with the recommended seed mix. Seeding should take place by broadcasting the seed and walking it into the soil with a dozer immediately after the dirt work is completed.

|      | SUNDRY NOTICES AND REPORTS ON WELLS                          |
|------|--|
| , m  | Do not use this form for proposals to drill or to re-enter a |
| ). 7 | abandoned well. Use form 3160-3 (APD) for such proposa       |

| (August 1999)  UNITED STATES  DEPARTMENT OF THE INTERIOR  BUREAU OF LAND MANAGEMENT   |  |   |  | FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000          |   |  |  |
|---|--|---|--|---|---|--|--|
| SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.  |  |   |  | Lease Serial No.     U-035316     If Indian, Allottee or Tribe Name |   |  |  |
| SUBMIT IN TR  | IPLICATE - Other instru  | ctions on rev   | erse side.   |   | 7. If Unit or CA/Agr  | eement, Name and/or No.                            |  |
| Type of Well     □ Oil Well   | ther   |   |  |   | 8. Well Name and No<br>RBU 10-3E                                  | 8. Well Name and No.<br>RBU 10-3E                  |  |
| 2. Name of Operator<br>DOMINION EXPL. & PROD.   | Contact:   | CARLA CHR<br>E-Mail: Carla_   | ISTIAN<br>V_Christian@dor  | n.com   | 9. API Well No.<br>43-047-34969                                   |  |  |
| 3a. Address<br>14000 QUAIL SPRINGS PAI<br>OKLAHOMA CITY, OK 731:  |  | 3b. Phone No<br>Ph: 405.74<br>Fx: 405.749   |  | »)  | 10. Field and Pool, or Exploratory<br>NATURAL BUTTES              |  |  |
| 4. Location of Well (Footage; Sec.,   | T., R., M., or Survey Description  | n)  |  |   | 11. County or Parish  | , and State  |  |
| Sec 3 T10S R19E NWSE 19   | 19FSL 1466FEL  |   |  |   | UINTAH COUI   | NTY, UT  |  |
| 12. CHECK APP   | ROPRIATE BOX(ES) T   | O INDICATE  | NATURE OF  | NOTICE, RI  | EPORT, OR OTHI  | ER DATA  |  |
| TYPE OF SUBMISSION  |  |   | ТҮРЕ О   | F ACTION  |   |  |  |
| Notice of Intent  | ☐ Acidize  | ☐ Dee   | pen  | ☐ Product   | ion (Start/Resume)  | ☐ Water Shut-Off                                   |  |
| <del>-</del>  | ☐ Alter Casing   | ☐ Frac  | ture Treat Reclama   |   |   | ☐ Well Integrity                                   |  |
| ☐ Subsequent Report   | ☐ Casing Repair  |   | Construction   | ☐ Recomplete  |   | Other Change to Original A                         |  |
| ☐ Final Abandonment Notice  | Change Plans   |   |  | arily Abandon   | PD  |  |  |
| 13. Describe Proposed or Completed O  | Convert to Injection   |   |  |   | *   | wimate duration thereof                            |  |
| If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final Adetermined that the site is ready for Dominion request permission in the original APD. | ork will be performed or provide<br>d operations. If the operation re-<br>bandonment Notices shall be fi<br>final inspection.) | e the Bond No. or<br>esults in a multipl<br>led only after all<br>th to 9,000', ins | a file with BLM/BL<br>e completion or rec<br>requirements, include | A. Required sul<br>completion in a r<br>ding reclamation            | sequent reports shall be interval, a Form 31, have been completed | e filed within 30 days<br>60-4 shall be filed once |  |
| Dat<br>By:  | Fieller  | gittl   |  | Daie:<br>Iniliais:  | 13-03   | *  |  |
| 14. I hereby certify that the foregoing   | Electronic Submission  |   | by the BLM Wel<br>D., INC., sent to                                |   | System  |  |  |
| Name (Printed/Typed) CARLA (  | Name (Printed/Typed) CARLA CHRISTIAN   |   |  | Title AUTHORIZED REPRESENTATIVE                                     |   |  |  |
| Signature (Electronic   | Date 12/02/2   | 2003  |  |   |   |  |  |
|   | THIS SPACE F   | OR FEDERA   | L OR STATE   | OFFICE U  | SE  |  |  |
| Amoround By   |  |   | Title  |   | Date  |  |  |
| Approved By  Conditions of approval, if any, are attach certify that the applicant holds legal or et which would entitle the applicant to cone  | quitable title to those rights in th   | s not warrant or<br>e subject lease   | Office   |   | 1 2   |  |  |
| Title 18 U.S.C. Section 1001 and Title 4:   | 3 U.S.C. Section 1212, make it s   | crime for any pe  | rson knowingly and   | d willfully to ma   | ke to any department o  | r agency of the United                             |  |

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

\*\* ORIGINAL \*\*

Form 3160-5 (August 1999)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| FORM APPROVED            |
|--------------------------|
| OMB NO. 1004-0135        |
| Expires: November 30, 20 |
| <br>                     |

|     | SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter a |
|-----|---|
| 007 | abandoned well. Use form 3160-3 (APD) for such proposa  |

5. Lease Serial No.

| SUNDRY NOTICES AND REPORTS ON WELLS   |   |   |   |   | U-035316                        |             |                              |
|---|---|---|---|---|---------------------------------|-------------|------------------------------|
| Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.   |   |   |   |   |                                 | Allottee or | Tribe Name                   |
| SUBMIT IN TRIPLICATE - Other instructions on reverse side.  |   |   |   |   | 7. If Unit or C                 | CA/Agreei   | ment, Name and/or No.        |
| I. Type of Well  ☐ Oil Well ☑ Gas Well ☐ Other  |   |   |   |   | 8. Well Name<br>RBU 10-3        |             |                              |
| 2. Name of Operator Contact: CARLA CHRISTIAN E-Mail: Carla_M_Christian@dom.com  |   |   |   |   | 9. API Well N<br>43-047-3       |             |                              |
| 3a. Address<br>14000 QUAIL SPRINGS PAR<br>OKLAHOMA CITY, OK 7313  | KWAY, SUITE 600 P   | b. Phone No. (i<br>h: 405.749.6<br>x: 405.749.6 | nclude area code)<br>5263<br>690        |   | 10. Field and NATURA            |             |                              |
| 4. Location of Well (Footage, Sec., 7   | ., R., M., or Survey Description)   |   |   |   | 11. County or                   | Parish, a   | nd State                     |
| Sec 3 T10S R19E NWSE 1919FSL 1466FEL  |   |   |   |   | UINTAH                          | COUNT       | Y, UT                        |
| 12. CHECK APPI  | ROPRIATE BOX(ES) TO IN  | NDICATE N                                       | ATURE OF N                              | NOTICE, RE                                | PORT, OR                        | OTHER       | DATA                         |
| TYPE OF SUBMISSION TYPE OF ACTION   |   |   |   |   |                                 |             | ····                         |
| ✓ Notice of Intent  | ☐ Acidize   | □ Deeper  | 1                                       | □ Producti                                | on (Start/Resu                  | ıme)        | ■ Water Shut-Off             |
|   | ☐ Alter Casing  | ☐ Fractur                                       | e Treat                                 | ☐ Reclama                                 | tion                            |             | ☐ Well Integrity             |
| ☐ Subsequent Report   | ☐ Casing Repair   | ☐ New C   | onstruction                             | ☐ Recomp                                  | lete                            |             | ☑ Other Change to Original A |
| ☐ Final Abandonment Notice  | ☐ Change Plans  | ☐ Plug ar                                       | d Abandon                               | ☐ Tempora                                 | rily Abandon                    |             | PD                           |
| Convert to Injection Plug  13. Describe Proposed or Completed Operation (clearly state all pertinent details, including   |   |   | ack                                     | ☐ Water D                                 | isposal                         |             |                              |
| Attach the Bond under which the worfollowing completion of the involved testing has been completed. Final Ah determined that the site is ready for fit Dominion request permission in the original APD.  Date  Date  14. I hereby certify that the foregoing is | operations. If the operation results and onment Notices shall be filed of mal inspection.)  to change the total Depth to the Utah Division of Oil, Gas and Mining | s in a multiple only after all req              | ompletion or reco<br>uirements, includi | mpletion in a ning reclamation            | ew interval, a F, have been con | orm 3160-   | -4 shall be filed once       |
| Name (Printed/Typed) CARLA C  | Electronic Submission #256<br>For DOMINION EX   | (PL. & PROD.                                    | , INC., sent to                         | Information s<br>the Vernal<br>RIZED REPI |                                 | VF          |                              |
| Or I -  | 1 4-  |   | 7.01110                                 |   | LOLITIAN                        | · <u>-</u>  |                              |
| Signature (Electronic   | Muslian umission)   | D   | ate 12/02/20                            | 003                                       |                                 |             |                              |
|   | THIS SPACE FOR  | FEDERAL   | OR STATE (                              | OFFICE US                                 | E                               |             |                              |
| Approved By   |   | _   | Title                                   |   |                                 | Date        |                              |
| Conditions of approval, if any, are attached ertify that the applicant holds legal or equivalent would entitle the applicant to conduction  | itable title to those rights in the sub   |   | Office                                  |   |                                 |             |                              |
| Citle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s  |   |   |   | willfully to mal                          | ce to any depart                | ment or ag  | gency of the United          |

\*\* ORIGINAL \*\*

Form 3160-5 (August 1999)

# UNITED STATES DEPARTMENT OF THE INTERIOR RUPEAU OF LAND MANAGEMENT

| BUREAU OF LAND MANAGEMENT  |
|--|
| UNDRY NOTICES AND REPORTS ON WELLS of use this form for proposals to drill or to re-enter an |

| FORM APPROVED             |   |
|---------------------------|---|
| OMB NO. 1004-0135         |   |
| Expires: November 30, 200 | ( |

| Expires: November |  |
|-------------------|--|
| Lease Serial No.  |  |

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|----|----|-----|
| 11 | 11 | - > |
| v  | v  |     |

| SUNDRY   | U-035316   |   |                                   |                                       |                        |  |
|--|--|---|-----------------------------------|---------------------------------------|------------------------|--|
| Bo not use the abandoned we  | is form for proposals to<br>II. Use form 3160-3 (AP      | drill or to re-enter an<br>D) for such proposals.                     | :                                 | 6. If Indian, Allottee of             | r Tribe Name           |  |
| SUBMIT IN TRI  | PLICATE - Other instruc                                  | ctions on reverse side.   | ΛI                                | 7. If Unit or CA/Agree                | ement, Name and/or No. |  |
| Type of Well   | her  | CONFIDENTI  | AL                                | 8. Well Name and No.<br>RBU 10-3E     |                        |  |
| 2. Name of Operator DOMINION EXPL. & PROD.,  | Contact:   | CARLA CHRISTIAN<br>E-Mail: Carla_M_Christian@d                        | dom.com                           | 9. API Well No.<br>43-047-34969       |                        |  |
| 3a. Address<br>14000 QUAIL SPRINGS PAR<br>OKLAHOMA CITY, OK 73134  |  | 3b. Phone No. (include area c<br>Ph: 405.749.5263<br>Fx: 405.749.6690 | ode)                              | 10. Field and Pool, or<br>NATURAL BUT |                        |  |
| 4. Location of Well (Footage, Sec., T  | ., R., M., or Survey Description                         | )   |                                   | 11. County or Parish,                 | and State              |  |
| Sec 3 T10S R19E NWSE 191   | 9FSL 1466FEL   |   |                                   | UINTAH COUN                           | TY, UT                 |  |
| 12. CHECK APPI   | ROPRIATE BOX(ES) TO                                      | ) INDICATE NATURE O   | F NOTICE, R                       | EPORT, OR OTHE                        | R DATA                 |  |
| TYPE OF SUBMISSION   |  | TYPE  | OF ACTION                         | g in See                              | 146                    |  |
| □ Notice of Intent □ Acidize □ Deepen  |  |   |                                   | ion (Start/Resume)                    | ☐ Water Shut-Off       |  |
|  | ☐ Alter Casing ☐ Fracture Treat ☐ Reclam                 |   |                                   | ation                                 | ☐ Well Integrity       |  |
|  | ☐ Casing Repair ☐ New Construction ☐ Recomp              |   |                                   | olete                                 | ☑ Other<br>Well Spud   |  |
| ☐ Final Abandonment Notice   | ☐ Change Plans   | Plug and Abandon  | -                                 | arily Abandon                         | wen spuu               |  |
|  | ☐ Convert to Injection                                   | ☐ Plug Back   | ☐ Water I                         | Disposal                              |                        |  |
| Spud well 2/16/04.<br>2/18/04 ran 12 jts. 13 3/8", 48;<br>good returns, returned 21 bbls   | #, H-40, 8rd csg., set @ 5<br>s of cmt to surface. As of | 19.4'. Cemented w/460 sł<br>2/24/04 WODU.                             | ks Type "V" cm                    | t.,                                   |                        |  |
|  |  |   |                                   | 4                                     |                        |  |
|  |  |   |                                   |                                       |                        |  |
|  |  |   |                                   |                                       |                        |  |
|  |  |   |                                   |                                       |                        |  |
| 14. I hereby certify that the foregoing is   | Electronic Submission #                                  | 28231 verified by the BLM V<br>I EXPL. & PROD., INC., sent            | Vell Information<br>to the Vernal | System                                | -                      |  |
| Name (Printed/Typed) CARLA G   | HRISTIAN   | Title AUT   | HORIZED REF                       | RESENTATIVE                           | ·                      |  |
| Signature Wha (Electronic S  | istian<br>Submission                                     | Date 02/2   | 4/2004                            |                                       |                        |  |
|  | THIS SPACE FO  | R FEDERAL OR STAT   | E OFFICE U                        | SE                                    |                        |  |
| Approved By  |  | Title   |                                   |                                       | Date                   |  |
| Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduct the conduction of t | itable title to those rights in the                      |   |                                   |                                       |                        |  |
| Title 18 U.S.C. Section 1001 and Title 43  | U.S.C. Section 1212, make it a                           | crime for any person knowingly  | and willfully to ma               | ake to any department or              | agency of the United   |  |
| States any false, fictitious or fraudulent s   | statements or representations as                         | to any matter within its jurisdicti                                   | IOII,                             |                                       | RECEIVED               |  |

### 009

#### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

#### **ENTITY ACTION FORM**

Operator:

Dominion Exploration & Production, Inc.

Operator Account Number: N

Address:

14000 Quail Springs Parkway, Suite 600

city Oklahoma City

state Ok

<sub>zip</sub> 73134

Phone Number:

(405) 749-1300

1095

Well 1

| APINumber    | Well                  | Name                 | QQ   | Sec      | Twp     | Ring | County                          |
|--------------|-----------------------|----------------------|------|----------|---------|------|---------------------------------|
| 43-047-34969 | RBU 10-3E             |                      | NWSE | 3        | 108     | 19E  | Uintah                          |
| Action Code  | Current Entity Number | New Entity<br>Number | 3    | pud Da   | ie<br>I |      | ity Assignment<br>ffective Date |
| AB           | 99999                 | 7050                 | 2    | 2/16/200 | 4       |      | 3/3/04                          |
| Comments: W  | STC CON               | IFIDENTIAL           | -    |          |         |      |                                 |

| Action Code | Current Entity<br>Number | New Entity<br>Number | Spud Da | te<br>j |          | ty Assignment<br>fective Date |
|-------------|--------------------------|----------------------|---------|---------|----------|-------------------------------|
| omments:    |                          |                      |         |         | <u> </u> |                               |

Well 3

| API Number  | Well                  | Name 💮 🥂             | 00 | Sec Tw    | (p   Ring | County                             |
|-------------|-----------------------|----------------------|----|-----------|-----------|------------------------------------|
| Action Code | Current Entity Number | New Entity<br>Number | 3  | pud Date; |           | itity Assignment<br>Effective Date |
| Comments:   |                       | ,,                   |    |           |           |                                    |

**ACTION CODES:** 

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

| Carla Christian |  |
|-----------------|--|

DIV. OF OIL, GAS & MINING

Name (Please Print)

Signature

Title

Regulatory Specialist

2/24/2004

Date

Form 3160-5 (August 1999)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| FORM APPROVED              |
|----------------------------|
| OMB NO. 1004-0135          |
| Expires: November 30, 2000 |

| Expires:         |  |  |
|------------------|--|--|
| Lease Serial No. |  |  |

| SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.   |  |   | Lease Serial No.<br>U-035316<br>If Indian, Allottee o      | or Tribe Name  |   |
|--|--|---|--|--|---|
| SUBMIT IN TRI  | PLICATE - Other instru   | ctions on reverse side.   | 7.   | If Unit or CA/Agree  | ement, Name and/or No.  |
| Type of Well     Oil Well  | ner C  | UNFILENTIAL   | 8.   | Well Name and No.<br>RBU 10-3E   |   |
| Name of Operator     DOMINION EXPL. & PROD.,   | Contact:   | CARLA CHRISTIAN<br>E-Mail: Carla_M_Christian@dom  |  | API Well No.<br>43-047-34969   |   |
| 3a. Address<br>14000 QUAIL SPRINGS PAR<br>OKLAHOMA CITY, OK 7313   |  | 3b. Phone No. (include area code) Ph: 405.749.5263 Fx: 405.749.6690   | ) 10   | . Field and Pool, or<br>NATURAL BUT                                    |   |
| 4. Location of Well (Footage, Sec., T  | ., R., M., or Survey Description   | 1)  | 11   | . County or Parish,  | and State   |
| Sec 3 T10S R19E NWSE 191   | 9FSL 1466FEL   |   |  | UINTAH COUN  | TY, UT  |
| 12. CHECK APPI   | ROPRIATE BOX(ES) TO  | O INDICATE NATURE OF N  | NOTICE, REPC   | RT, OR OTHE  | R DATA  |
| TYPE OF SUBMISSION   |  | ТҮРЕ ОН   | FACTION  |  |   |
| ☐ Notice of Intent   | ☐ Acidize  | □ Deepen  | ☐ Production (   | (Start/Resume)   | ☐ Water Shut-Off  |
| _  | ☐ Alter Casing   | ☐ Fracture Treat  | ☐ Reclamation  | 1  | □ Well Integrity  |
| Subsequent Report  | ☐ Casing Repair  | ☐ New Construction  | ☐ Recomplete   |  | Other     ■   |
| ☐ Final Abandonment Notice   | ☐ Change Plans   | Plug and Abandon  | ☐ Temporarily  | / Abandon  | Drilling Operations   |
|  | ☐ Convert to Injection   | □ Plug Back   | ☐ Water Dispo  | osal   |   |
| 13. Describe Proposed or Completed Ope<br>If the proposal is to deepen directions<br>Attach the Bond under which the wor<br>following completion of the involved<br>testing has been completed. Final Ab<br>determined that the site is ready for fi | ally or recomplete horizontally,<br>k will be performed or provide<br>operations. If the operation re-<br>andonment Notices shall be fil | give subsurface locations and measue<br>the Bond No. on file with BLM/BIA<br>sults in a multiple completion or reco | red and true vertica  Required subseques  Required a new i | I depths of all pertine<br>uent reports shall be interval, a Form 3160 | ent markers and zones. filed within 30 days 0-4 shall be filed once |
| 2/27/04 Ran 52 jts. 8 5/8", 32#<br>tailed w/320 sks Prem AG-300  | , J-55, 8rd csg., set @ 22<br>. Good returns during jo   | 220'. Cemented lead w/310 sł<br>b, returned 35 bbls of cmt to s   | ks of CBM Lite,<br>urface.                                 | +<br>+   | * .   |
|  |  |   |  | R  | ECEIVED<br>Ar 0 8 2004  |
|  |  |   |  | M/   | AR 0 8 2004   |
|  |  |   |  | DIV. OF (  | OIL, GAS & MINING   |
|  |  |   |  |  |   |

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



# **FAX COVER**

CONFIDENTIAL

To: Carol Daniels

Company: Utah Division of Oil, Gas & Mining

Fax Number: 18013593940

From: Terri Potter

Company: Dominion Exploration & Production

Fax Number: (405) 749-6675

Subject: RBU 10-3E

TIOS RIGE 5-3 APT# 43-040-34969

Pages including cover page: 3

Date: 3/11/2004

Time: 3:37:40 PM

E-mail Address: Terri\_R\_Potter@dom.com

Phone Number: (405) 749-5256

RECEIVED MAR 1 1 2004

DIV. OF OIL, GAS & MINING



Page: 1



#### WELL CHRONOLOGY REPORT

# CONFIDENTIAL

WELL NAME: RBU 10-3E Event No: 1 DISTRICT: ONSHORE WEST FIELD: NATURAL BUTTES 630 LOCATION: 1919 FSL 1466 FEL SEC 3 T 10S R 19E **COUNTY & STATE: UINTAH** UT CONTRACTOR: WI %: 100.00000 AFE #: 0303720 PLAN DEPTH 9,000 API#: 43-047-34969 SPUD DATE : DHC: \$412,500 CWC: \$477,500 AFE TOTAL: \$890,000 FORMATION: DRILL A 9000' WASATC REPORT DATE: 02/17/04 MD:0 TVD:0 DAYS: 1 MW: VISC: DAILY: DC: \$0 CC: \$0 TC:\$0 CUM: DC:\$0 CC: \$0 TC: \$0 DAILY DETAILS MIRU BILL JR RAT AND MOUSE SERVICE. **REPORT DATE: 02/18/04** MD: 525 TVD: 525 DAYS: 2 MW: VISC: DAILY: DC: \$0 CC: \$0 TC:\$0 CUM: DC: \$0 CC: \$0 TC: \$0 DAILY DETAILS DRILL RAT AND MOUSE HOLES. DRILL 17-1/2" HOLE W/ AIR/FOAM MIST F/ SURFACE TO 525' GL **REPORT DATE: 02/19/04** VISC: MD: 530 TVD:530 DAYS: 3 MW: DAILY: DC: \$0 TC: \$46,490 CC: \$0 TC:\$0 CUM: DC: \$46,490 CC: \$0 DAILY DETAILS FINISH DRILLING 17-1/2" HOLE W/ AIR/FOAM MIST F/ 525' TO 530' GL. ATTEMPT TO RUN CSG, POOH W/ 3 JTS. RIH W/ REAMER, REAM HOLE, AND POOH. RIH W/ 12 JTS OF 13-3/8" 48# H-40 8RD CSG, TALLY = 520.40', SET @ 519.40' GL. RU AND CMT CSG W/ 460 SKS TYPE "V" CMT W/ 2% CACL2, .25#/SK FOLCELE, 15.6 PPG. GOOD RETURNS DURNING JOB, RETURNED 21 BBLS OF CMT TO SURFACE. **REPORT DATE: 02/26/04** TVD: 700 MW: MD: 700 DAYS: 4 VISC: DAILY: DC: \$80,951 CC: \$0 TC:\$80,951 CUM: DC: \$127,441 CC: \$0 TC: \$127,441 DAILY DETAILS RD RIG AND EQUIPMENT @ THE RBU 12-10 E. MIRU RIG AND EQUIPMENT. PU BHA. DRILL CMT, F.C., AND SHOE. DEVIATION SURVEY @ 508' KB = 1/4 DEG. DRILL 12-1/4" HOLE W/ WATER F/ 530' TO 700' KB. REPORT DATE: 02/27/04 MD: 1,864 TVD: 1,864 DAYS: 5 MW:8.4 VISC: 27 DAILY: DC: \$12,855 CC: <u>\$0</u> TC: \$12,855 CUM: DC: \$167,296 CC: \$0 TC: \$167,296 DAILY DETAILS DRILL 12-1/4" HOLE W/ WATER F/ 700' TO 1058' KB. DEVIATION SURVEY @ 959' KB = 1 DEG. SERVICE RIG. DRILL 12-1/4" HOLE W/ WATER F/ 1058' TO 1536' KB. DEVIATION SURVEY @ 1470' KB = 1-1/2 DEG. DRILL 12-1/4" HOLE W/ WATER F/ 1536' TO 1864' KB. **REPORT DATE: 02/28/04** VISC: 26 MD: 2,230 TVD: 2,230 DAYS: 6 MW:8.4 DAILY: DC: \$19,584 CC: \$0 TC: \$19,584 CUM: DC: \$238,513 CC: \$0 DAILY DETAILS DRILL 12-1/4" HOLE W/ WATER F/ 1864' TO 2230' KB. TRIP OUT OF HOLE, LD 8" TOOLS. RIH W/ 52 JTS OF 8-5/8" , 32#, J-55, 8RD CSG. TALLY = 2202.10 , SET @ 2220.10' KB. CIRCULATE. RU HALLIBURTON AND CMT CSG W/ 310 SKS OF CBM LITE, LEAD, 10.50 PPG, 3.97 YIELD. 320 SKS OF PREM AG-300, TAIL, 2% CACL2, .25#/SK FLOCELE, 15.8 PPG, 1.15 YIELD. GOOD RETURNS DURING JOB, RETURNED 35 BBLS OF CMT TO SURFACE. ND CONDUCTOR, AND NU BOPE. TEST BOPE. TRIP IN HOLE.

REPORT DATE: 02/29/04 DAILY: DC: \$15,840

MD: 3,600 CC: \$0

TVD: 3,600 TC: \$15,840

DAYS: 7 CUM: DC: \$255,103

MW:8.4 CC: \$0

VISC: 27 TC: \$255,103

DAILY DETAILS PU DHM, AND TRIP IN HOLE W/ BHA. SLIP, AND CUT 120' OF DRILLING. LINE. ADJUST CROWN-O-MATIC. TRIP IN HOLE. DRILL F.C., AND SHOE. DRILL 10' OF NEW HOLE F/ 2230' TO 2240' KB. F.I.T. 100# F/ 30 MINUTES, EMW = 9.26 PPG. SERVICE RIG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 2240' TO 2820' KB. DEVIATION SURVEY @ 2745' KB = 1-1/4 DEG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 2820' TO 3600' KB.

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#### WELL CHRONOLOGY REPORT

# CONFIDENTIAL

WELL NAME: RBU 10-3E

DISTRICT: ONSHORE WEST

FIELD: NATURAL BUTTES 630

**COUNTY & STATE: UINTAH** 

WI %: 100.00000 AFE #: 0303720

DHC: \$412,500

UT

API#: 43-047-34969

AFE TOTAL: \$890,000

Event No: 1

LOCATION:

1919 FSL 1466 FEL SEC 3 T 10S R 19E

CONTRACTOR: PLAN DEPTH 9,000

SPUD DATE:

FORMATION: DRILL A 9000' WASATC

**REPORT DATE: 03/01/04** 

MD: 4,633

TVD: 4,633

DAYS: 8

MW :8.5

VISC: 27

DAILY: DC: \$16,740

CC: <u>\$0</u>

CWC: \$477,500

TC: \$16,740

CUM: DC: \$277,862

CC: \$0

TC: \$277,862

DAILY DETAILS DRILL 7-7/8" HOLE W/ KCL WATER F/ 3600' TO 3807' KB. DEVIATION SURVEY @ 3737' KB = 3 DEG. SERVICE RIG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 3807' TO 3996' KB. PUMP 40 BBLS OF BRINE, TOOH F/ BIT. MU BIT # 3. TIH, CHANGE ROTATING RUBBER, TAG @ 3936' KB. WASH AND REAM 60' TO BTM @ 3996' KB. DRILL 7-7/8"

HOLE W/ KCL WATER F/ 3996' TO 4314' KB. DEVIATION SURVEY @ 4240' KB = 3 DEG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 4314' TO 4633' KB

REPORT DATE: 03/02/04

MD: 6,205 CC: <u>\$0</u>

TVD: 6,205

DAYS: 9

MW:8.5

VISC: 27

DAILY: DC: \$16,585

TC: \$16,585

CUM: DC: \$307,197

CC: \$0

TC: \$307,197

DAILY DETAILS DRILL 7-7/8" HOLE W/ KCL WATER F/ 4633' TO 5301' KB. DEVIATION SURVEY @ 5231' KB = 2-1/2 DEG. DRILL

7-7/8" HOLE W/ KCL WATER F/ 5301' TO 6205' KB

REPORT DATE: 03/03/04

MD : <u>7,530</u>

TVD: 7,530

DAYS: 10

MW :<u>8.5</u>

VISC: 27

DAILY: DC: \$16,740

CC: \$0

TC:\$16,740

CUM: DC: \$325,792

CC: \$0

TC: \$325,792

DAILY DETAILS DRILL 7-7/8" HOLE W/ KCL WATER F/ 6205' TO 6320' KB, DEVIATION SURVEY @ 6250' KB = 2-1/2 DEG, DRILL 7-7/8" HOLE W/ KCL WATER F/ 6320' TO 7132' KB. DEVIATION SURVEY @ 7070 KB = 2 DEG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 7132' TO 7530' KB

REPORT DATE: 03/04/04

MD: 8,730

TVD:8,730

**DAYS: 11** 

MW:8.5

VISC: 27

DAILY: DC: \$16,740

CC: \$0

TC: \$16,740

CUM: DC: \$351,251

CC: \$0

TC: \$351,251

DAILY DETAILS DRILL 7-7/8" HOLE W/ KCL WATER F/ 7530' TO 8135' KB, DEVIATION SURVEY @ 8065' KB = 1-3/4 DEG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 8135' TO 8730' KB.

**REPORT DATE: 03/05/04** 

MD: 9,021

TVD: 9,021

DAYS: 12

MW:9

VISC: 37

DAILY: DC: \$20,391

CC: \$0

TC: \$20,391

CUM: DC: \$372,642

CC: \$0

TC: \$372,642

DAILY DETAILS DRILL 7-7/8" HOLE W/ KCL WATER F/ 8730' TO 8781' KB. PUMP 150 BBLS OF BRINE, WELL STILL FLOWING, PUMP 100 MORE BBLS, STILL FLOWING, PUMP ANOTHER 100 BBLS (350BBLS TOTAL) TO KILL WELL. TOOH F/ BIT. SERVICE RIG. MU BIT #4 AND RIH W/ BHA. SLIP AND CUT 120' OF DRILLING LINE. TRIP IN HOLE, KELLY UP, AND FILL PIPE. DRILL 7-7/8" HOLE W/ MUD F/ 8781 TO 8956' KB. CHANGE OUT SWAB ON #1 PUMP, AND REPAIR ROTARY CHAIN. DRILL 7-7/8" HOLE W/ MUD F/ 8956' TO 9021' KB. CHECK FLOW FOR 10 MINUTES, NO FLOW,

**REPORT DATE: 03/06/04** 

MD: 9,021

PUMP 70 BBL BRINE PILL. TRIP OUT OF HOLE F/ LOGS

TVD: 9,021

DAYS: 13

MW:

VISC:

DAILY: DC: \$10,855

CC: \$0

TC:\$10,855

CUM: DC: \$399,694

CC: \$0

TC: \$399,694

DAILY DETAILS FINISH TRIPPING OUT OF HOLE F/ LOGS. RU BAKER HUGHES AND LOG WELL. TIH, FILL PIPE, AND WASH 30' TO BTM. CIRCULATE. PUMP 70 BBLS OF BRINE, POOH AND LD DP, AND DC'S. PULL WEAR BUSHING. RU CSG CREW, RIH W/ 209 JTS OF 5-1/2" 17# MAV-80 8RD CSG. TALLY = 8993', SET @ 9011' KB.

REPORT DATE: 03/07/04

MD: 9,021

TVD: 9,021

DAYS: 14

MW:

VISC:

DAILY: DC: \$108,980

CC: \$0

TC: \$108,980

CUM: DC: \$508,674

CC: \$0

\$508,674

DAILY DETAILS RU HALLIBURTON, AND CIRCULATE WHILE RD CSG CREW. CMT CSG W/ 110 SKS HI-FILL "V" 16% GEL, .6% EX-1, 3%SALT, 1% HR-7, .25#/SK FLOCELE, 10#/SK GILSONITE, LEAD. 995 SKS HLC "V", 65% CMT, 35%-POZ, 6% CEL, 3% KCL, 1% EX-1, 6% HALAD-322, 2% HR-5, TAIL. GOOD RETURNS DURING JOB. ND BOPE, CLEAN RIFE, VED AND RELEASED RIG @ 13:00.

MAR 1 1 2004

Form 3160-5 (August 1999)

# DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| FORM APPROVED             |
|---------------------------|
| OMB NO. 1004-0135         |
| Expires: November 30, 200 |

| UNITED STATES           |  |
|-------------------------|--|
| ARTMENT OF THE INTERIOR |  |

01

SUNDRY NOTICES AND REPORTS ON WELLS

|    |                              | ovember 30, 2000 |   |
|----|------------------------------|------------------|---|
| 5. | Lease Serial No.<br>U-035316 |                  |   |
| _  | -07 11 111                   | m !! > :         | - |

| Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.  |  |  | 6. If Indian, Allottee or | Tribe Name                               |                             |
|--|--|--|---------------------------|--|-----------------------------|
| SUBMIT IN TRIPLICATE - Other instructions on revo  |  | reverse side.                                    |                           | 7. If Unit or CA/Agreet                  | nent, Name and/or No.       |
| Type of Well     Oil Well  | her CO   | NFIDENTIA  |                           | 8. Well Name and No.<br>RBU 10-3E        |                             |
| Name of Operator<br>DOMINION EXPL. & PROD.,  | Contact: CARLA CH<br>INC. E-Mail: Carl                                     | HRISTIAN<br>la_M_Christian@dom.c                 | om                        | 9. API Well No.<br>43-047-34969          |                             |
| 3a. Address<br>14000 QUAIL SPRINGS PAR<br>OKLAHOMA CITY, OK 7313   | KWAY, SUITE 600 Ph: 405.   | No. (include area code)<br>.749.5263<br>749.6690 |                           | 10. Field and Pool, or E<br>NATURAL BUTT |                             |
| 4. Location of Well (Footage, Sec., T  | ., R., M., or Survey Description)  |  |                           | 11. County or Parish, and State          |                             |
| Sec 3 T10S R19E NWSE 191   | 9FSL 1466FEL   |  |                           | UINTAH COUNT                             | Y, UT                       |
| 12. CHECK APPI   | ROPRIATE BOX(ES) TO INDICA   | TE NATURE OF N                                   | OTICE, RI                 | EPORT, OR OTHER                          | DATA                        |
| TYPE OF SUBMISSION   |  | TYPE OF  | ACTION                    |  |                             |
| ☐ Notice of Intent   | ☐ Acidize ☐ D  | Deepen   | ☐ Product                 | ion (Start/Resume)                       | ☐ Water Shut-Off            |
| • —  | ☐ Alter Casing ☐ F   | racture Treat                                    | ☐ Reclama                 | ation                                    | ☐ Well Integrity            |
| Subsequent Report  | 1 - 5  | lew Construction                                 | ☐ Recomp                  |  | ☑ Other Drilling Operations |
| ☐ Final Abandonment Notice   |  | lug and Abandon                                  |                           | arily Abandon                            | Drining Operations          |
|  | ☐ Convert to Injection ☐ P   | lug Back   | ☐ Water I                 | isposal                                  |                             |
| 3/5/04 ran 209 jts. 5 1/2", 17# "V", tailed w/ 995 sks HLC "V"   | , Mav-80, 8rd csg., set @ 9011'. Ce<br>'. Good returns during job. Cleaned | mented lead w/110 s<br>I pits, released rig.     | sks Hi-Fill               |  |                             |
| 14. I hereby certify that the foregoing is true and correct.  Electronic Submission #28806 verified by the BLM Well Information System  For DOMINION EXPL. & PROD., INC., sent to the Vernal   |  |  |                           |  |                             |
| Name (Printed/Typed) CARLA C   | HRISTIAN   | Title AUTHOR                                     | IZED REP                  | RESENTATIVE                              |                             |
| Signature (Electronic Submission) Date   |  | Date 03/11/200                                   | 04                        |  |                             |
| THIS SPACE FOR FEDERAL OR STATE OFFICE USE   |  |  |                           |  |                             |
| Approved By  |  | Title  |                           |  | Date                        |
| Conditions of approval, if any, are attache certify that the applicant holds legal or equ which would entitle the applicant to condu   |  | Office   |                           |  |                             |
| Citle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. |  |  |                           |  |                             |
|  | D  |  |                           |  |                             |

\*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*

MAR 1 6 2004





ODNFIDENTIAL

To: Carol Daniels

Company: Utah Division of Oil, Gas & Mining

Fax Number: 18013593940

From: Terri Potter

Company: Dominion Exploration & Production

Fax Number: (405) 749-6675

Subject: RBU 10-3E

TIOS RIGE 5-03

43-042-34969

Pages including cover page: 2

Date: 3/24/2004

Time: 10:37:30 AM

E-mail Address: Terri\_R\_Potter@dom.com

Phone Number: (405) 749-5256

**RECEIVED** 

MAR 2 4 2004

DIV. OF OIL, GAS & MINING





#### WELL CHRONOLOGY REPORT

CONFIDENTIAL

WELL NAME: RBU 10-3E

DISTRICT: ONSHORE WEST

FIELD: NATURAL BUTTES 630

LOCATION: 1919 FSL 1466 FEL SEC 3 T 10S R 19E

COUNTY & STATE : UINTAH

UT

CONTRACTOR:

Event No: 1

WI %: 100.00000 AFE #: 0303720

API#: 43-047-34969

PLAN DEPTH 9,000

SPUD DATE:

DHC: \$412,500

CWC: \$477,500

AFE TOTAL: \$890,000

FORMATION: DRILL A 9000' WASATC

**REPORT DATE: 03/18/04** 

MD: 9,021

TVD:9,021

DAYS: 17

MW:

VISC:

DAILY: DC: \$0

CC: \$0

TC:\$0

CUM: DC: \$519,904

CC: \$362,132

TC: \$882,036

DAILY DETAILS FRAC INTERVAL # 6, FLOW BACK TO THE PIT ON A 12/64 CHOKE. TURN WELL OVER TO PRODUCTION.

#### Report Details:

RU Schlumberger and attempted to frac interval # 6. Pressured up to 6400#, unable to break down perfs. Opened well to the pit on a 18/64 choke for 30 minutes, shut well in. Fraced interval #6 w/ 50,875# 20/40 Ottawa sand. Pumped frac at an avg rate of 27.4 bpm, using 206.7 mscf of N2 and 401 bbls of fluid. Avg surface treating pressure was 2044 psi w/ sand concentrations stair stepping from 2.0 ppg to 6.0 ppg.

2800 gal Pad YF115ST/N2 gel.

2121 gal YF115ST/N2 pumped @ 2.0 ppg sand.

2109 gal YF115ST/N2 pumped @ 3.0 ppg sand.

2108 gal YF115ST/N2 pumped @ 4.0 ppg sand.

2108 gal YF115ST/N2 pumped @ 5.0 ppg sand.

gal YF115ST/N2 pumped @ 6.0 ppg sand. 1435

gal WF110/N2 pumped slick water flush.

Opened well to the pit on a 12/64 choke. Turned well over to production.

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DIV. OF OIL, GAS & MINING

Form 3160-5 (August, 1999)

### UNITI DEPARTMENT DEPARTMENT THE INTERIOR BUREAU OF LAND MANAGEMENT

| F | ORM A  | PPR  | OVED   |
|---|--------|------|--------|
| O | MB No. | 1004 | 4-0135 |
|   |        |      |        |

| N  | 1 | A |
|----|---|---|
| ., |   | 4 |

United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

|              | OMB No. 1004-0135          |
|--------------|----------------------------|
|              | Expires: November 30, 2000 |
| 5. Lease Ser | ial No.                    |

| SUNDRY NOTICES AND REPORTS ON WELLS   | U-035316   |
|---|--|
| Do not use this form for proposals to drill or to re-enter an   | 6. If Indian, Allottee or Tribe Name   |
| abandoned well. Use Form 3160-3 (APD) for such proposals  | •  |
| The United the Children of the American Anglish thanks and cheeses and  | 7. If Unit or CA/Agreement, Name and/or No.  |
| 1. Type of Well   | and the state of t |
| Oil Well X Gas Well Other   | 8. Well Name and No.   |
| 2. Name of Operator   | /\/\/\ RBU 10-3E   |
| OOMIDEMI  | 9. API Well No.  |
| DOMINION EXPLORATION & PRODUCTION, INC.   | 43-047-34969   |
| 3a. Address Suite 600  14000 QUAIL SPGS PKWY, OKLA CITY, OK 73134  3b. Phone No. (inches) 405-749-130   |  |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  | 10. Flora and Foot, or Emploratory Flora   |
|   | Natural Buttes   |
| 1919' FSL & 1466' FEL, NWSE, Sec. 3-10S-19E   | 11. County or Parish, State  |
|   | Hintale On 1997  |
| 10. CVITCV A PRO ORDA OF POST TO  | Uintah Co., Utah   |
| 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF N   | OTICE, REPORT OR OTHER DATA  |
| TYPE OF SUBMISSION TYP  | E OF ACTION  |
| Notice of Intent Acidize Deepen   | Production (Start/Resume) Water Shut-Off   |
| Altering Casing Fracture Treat  | Reclamation Well Integrity   |
| X Subsequent Report Casing Repair New Construction  | Recomplete X Other   |
| Change Plans Plug and Abandon   | Temporarily Abandon Drilling Operations  |
| Final Abandonment Notice Convert to Injection Plug Back   | Water Disposal   |
| Describe Proposed or Completed Operation (clearly state all pertinent details, including estimate if the proposal is to deepen directionally or recomplete horizontally, give subsurface locations Attach the Bond under which the work will be performed or provide the Bond No. on file with following completion of the involved operations. If the operation results in a multiple completio testing has been completed. Final Abandonment Notices shall be filed only after all requirend determined that the site is ready for final inspection.) | and measured and true vertical depths of all pertinent markers and zones.  BLM/BIA. Required subsequent reports shall be filled within 30 days n or recompletion in a new interval. a Form 3160-4 shall be filled once   |
| 3/16/04 Perf'd and frac'd well. First sales 3/19/04.  | · ·  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
| 14. I hereby certify that the foregoing is true and correct   |  |
| Name (Printed/Typed)  Carla Christian   ✓   | Title Regulatory Specialist  |
|   | 1 Togulator J. Oposialist  |
| Signature (ONG Unstran  | Date 25-Mar-04   |
| THE STACE POR PORTER, OR SUC  | u Ominer ogi   |
|   |  |
| Approved by   | Title Date   |
| Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.   | Office   |
| Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any per   | rson knowingly and willfully to make to any department or agency of the  |

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MAR 2 9 2004

Form 3160-4 (August 1999)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137

| Eunimen  | November   | 20  |  |
|----------|------------|-----|--|
| ENDINGS. | IACAGUIDGE | υV, |  |

|                          | WEI                               | LL COMPL            | ETION OR           | RECOMP           | ETION R                | EPO          | RT AND LOG   |                                       | 5. Lease Serial                        | No.                  |
|--------------------------|-----------------------------------|---------------------|--------------------|------------------|------------------------|--------------|--|---------------------------------------|--|----------------------|
|                          |                                   |                     |                    |                  |                        |              |  |                                       | 1                                      | U-035316             |
| 1a. Type of              | f Well                            | Oil Well X          | Gas Well           | Dry Othe         | r                      |              |  |                                       | 6. If Indian, Allott                   |                      |
| b. Type of               | f Completion:                     | X New Wel           | I Work             | Over             | Deepen                 |              | ff.Resvr.  |                                       |  |                      |
|                          |                                   | Other               |                    | ``               |                        |              |  |                                       |  | reement Name and No. |
| 2. Name c                | of Operator                       |                     |                    |                  |                        |              |  |                                       |  | er Bend Unit         |
|                          | •                                 | tion 9 Drade        | ration inc         |                  |                        |              |  |                                       | 8. Lease Name a                        |                      |
| 3. Address               |                                   | tion & Produ        | iction, inc.       |                  | 10.18                  |              | Diana Na Walt di   | 2                                     |  | RBU 10-3E            |
|                          |                                   | orings Parkw        | av - Ste. 600      | ) - Okla. City   | OK 7313                | ,            | . Phone No. (include<br>405-749-13   | T .5                                  | 9. API Well No.                        | -047-34969           |
|                          |                                   | rt location clearly |                    |                  |                        |              |  |                                       | 10. Field and Pool                     |                      |
| At surfa                 | ice 4                             | 3401 001 0 4        | ACCUEEL NO         | 4.00             | 1                      |              | OMFIDENTIA   | VL ,                                  | Natural Bu                             | •                    |
| . 444                    |                                   | 919' FSL & 1        | 400 PEL, N         | /VSE             | 1                      |              | PERIOD   | į                                     | 11. Sec., T.,R.,M.,                    |                      |
| 'At top p                | orod. Interval rep                | woiled behow        |                    |                  | į                      | ON           | EXPIRED 1-4-19-05  |                                       | Survey or Area                         | 2-100-18E            |
| At total                 | depth                             |                     |                    |                  |                        |              | 7 17-05  | (*                                    | 12. County or Pari                     | .1                   |
|                          |                                   | 140 0 1 0           |                    | T                | <u> </u>               | <u> </u>     |  |                                       | Uintah                                 | UT                   |
| 14. Date Sp              |                                   | - 1                 | D. Reached         | [16, L           | ate Complete           | d<br>X ∎     | the state of the s | · services                            | 17. Elevations (DF                     | , RKB, RT, GL)*      |
| 2/16/                    | 2004                              |                     | 3/4/2004           |                  | D&A                    |              | leady to prod.   | /19/2004                              | ]                                      | GL 4931'             |
| 18. Total De             | epth: MD                          | 9021'               | 19. Plug Back      | T.D.: MD         | 8962'                  |              | 20. Depth Bridg  |                                       | MD                                     |                      |
|                          | TVD                               |                     |                    | TVD              |                        |              |  |                                       | TVD                                    |                      |
|                          |                                   | lechanical Logs     |                    |                  |                        |              | 22. Was well cored?  | 2 X No                                | Yes                                    | (Submit analysis)    |
| i/D                      | ual/Micro La                      | iterolog, Con       | np. Z-Densik       | g, Comp. N       | eutron                 |              | Was DST run?   | X. No                                 | 32.00                                  | (Sübmit report)      |
|                          | Gamma                             | a Ray/Calipe        | r Log, Ceme        | nt Bond Log      | l                      |              | Directional Surv   | 1:00:00                               | X No                                   | Yes (Submit copy)    |
| 23. Casing a             | and Liner Reco                    | d (Report all stri  | ng set in well)    |                  | <del></del>            |              |  |                                       |  |                      |
| Hole Size                | Size/Grade                        | Wt.(#/ft)           | Top (MD)           | Bottom (MD)      | Stage Cer<br>Dept      |              | No. of Sks &<br>Type of Cement   | Slurry Vol.                           | Cement Top*                            | Amount Pulled        |
| 17 1/2"                  | 13 3/8"                           | 48#                 | Surface            | 519'             | Depi                   | 31           | 460 Sx   | (BBL)                                 | Circ.                                  |                      |
| 12 1/4"                  | 8 5/8"                            | 32#                 | Surface            | 2,220            |                        |              | 630 Sx   |                                       | Circ.                                  |                      |
|                          | 5 1/2"                            | 17#                 | Surface            | 9,011'           |                        |              | 1105 Sx  |                                       | Est. TOC @ 2,                          | 750'                 |
| 24. Tubing F             | Record<br>Depth Set (             | MO\   Pack          | er Depth (MD)      | Size             | Depth Set              | - /AADN      | Packer Depth (MD   | )) Size                               | Donah Codda                            | 0)   5-1-0-4-00      |
| - 0120                   | Doput Oct                         | IVID/ I do          | er-Depart (MD)     | Size             | Depai Sei              | ( (WILD)     | Facker Depair (ML  | ) Size                                | Depth Set(M                            | D) Packer Depth (MD) |
| 25. Producir             | ng Intervals                      |                     |                    |                  | 26. Perforat           | tion Rec     | erd  |                                       | <del>!</del>                           |                      |
| -                        | Formation                         |                     | Тор                | Bottom           |                        |              | ed Interval  | Size                                  | No. Holes                              | Perf.Status          |
| A) Mesave                |                                   |                     | 8734'              | 8760'            | 8734- 42,              | 8756-        | 60   |                                       | 50                                     | Open                 |
| B) Uteland               |                                   |                     | 7985'<br>7314'     | 7998'<br>7328'   | 7985 - 98<br>7314 - 28 |              |  | · · · · · · · · · · · · · · · · · · · | 53<br>57                               | Open                 |
| D) Chapita               |                                   |                     | 6852'              | 6998'            |                        | 6912-1       | 9, 6920-26   |                                       | 31                                     | Ореп                 |
|                          |                                   |                     |                    |                  | 6988-98)               |              |  |                                       | 55                                     | Open                 |
| E) Chapita               |                                   |                     | 6744'              | 6758'            | 6744 - 58              |              |  |                                       | 57                                     | Open                 |
| F) Chapita               |                                   |                     | 6004'              | 6032'            | 6004 - 32              | ?            |  |                                       | 57                                     | Open                 |
|                          | acture, Treatme<br>Depth Interval | nt, Cement Sque     | eze, Etc.          |                  |                        |              | Amount and Type of   | of Material                           |  |                      |
| 8734' - 87               | <b>760</b> '                      |                     |                    |                  |                        |              | 486 bbls of YF120  | ST.                                   | ······································ |                      |
| 7985' - 79               |                                   |                     |                    |                  |                        |              | 28 bbls of YF120S  |                                       |  |                      |
| 7314' - 73               |                                   |                     |                    |                  |                        |              | 77 bbls of YF115S  |                                       |  |                      |
| 6852' - 69<br>6744' - 67 |                                   |                     |                    |                  |                        |              | 31 bbls of YF115S<br>93 bbls of YF115S   |                                       |  | ·                    |
| 6004' - 60               |                                   |                     |                    |                  |                        |              | 93 bbis of YF115S  |                                       |  |                      |
|                          |                                   |                     |                    |                  |                        |              |  | ::                                    |  | <del></del>          |
| Date First<br>Produced   | Test<br>Date                      | Hours<br>Tested     | Test<br>Preduction | Oil Ga<br>BBL MC |                        | Water        | Oil Gravity  | Gas                                   | Production Method                      |                      |
|                          | •                                 |                     | FIGUICIDA          | 1                |                        | BBL 4        | Corr. API  | Gravity                               |  |                      |
| 3/19/200<br>Choke        | 4 5/3/200<br>Tbg.Press.           | 4 24<br>Csg.        | 24 Hr,             | 10 Ga            | 1230                   | 1<br>Water   | Gas:Oil  | Well Status                           |  | Flowing              |
| Size                     | Flwg.                             | Press.              | Rate               | BBL MC           |                        | B8L          | Ratio  | yydii Siaius                          |  |                      |
| 20                       | SI.                               | 411                 | →                  | 10               | 1230                   | . 1          | 0 1;123,000  | )                                     | Produc                                 | ina                  |
| 28a. Prod                | luction - Interval                | 8                   |                    | <u></u>          |                        |              |  |                                       |  |                      |
| Date First<br>Produced   | Test<br>Date                      | Hours<br>Tested     | Test<br>Production | Oil Ga<br>88L MC |                        | Water<br>BBL | Oil Gravity<br>Corr. API   | Gas<br>Gravity                        | Production Method                      |                      |
| <del>-</del>             |                                   |                     |                    | [""              |                        |              | VIII. (1)  | - with                                | 1                                      |                      |
| Choke                    | Tbg.Press.                        | Csg.                | 24 Hr.             | Oil Ga           | s (V                   | Water        | Gas;Oil  | Well Status                           | - <del>BF</del>                        | CEIVED-              |
| Size                     | Flwg.<br>Sl                       | Press.              | Rate               | BBL MC           |                        | BBL          | Ratio  |                                       | •                                      |                      |
|                          |                                   |                     |                    |                  |                        |              |  |                                       | FF                                     | B 1 5 2006           |
| (See instructi           | ions and spaces                   | for additional da   | ata on reverse si  | de)              |                        |              |  |                                       |  |                      |

| 00h D                       |  | - ************************************* |                | . :                         |                | · · · · · · · · · · · · · · · · · · · |                  |              |                  |                  | —··· ·   |
|-----------------------------|--|---|----------------|-----------------------------|----------------|---------------------------------------|------------------|--------------|------------------|------------------|--|
| 28b Producti<br>Date First  | ion - Interval C<br>Test                                 | Hours                                   | Test           | Joil                        | Gas            | Water                                 | Oil              | Gravity      | Gas              | Production Meth  | od   |
| Produced                    | Date   | Tested                                  | Production     | BBL                         | MCF            | BBL                                   |                  | rr. API      | Gravity          |                  |  |
| Choke<br>Size               | Tbg.Press.<br>Flwg.<br>SI                                | Csg.<br>Press.                          | 24 Hr.<br>Rate | Oil<br>BBL                  | Gas<br>MCF     | Water<br>BBL                          | Ga<br>Rei        | s:Oil<br>tio | Well Status      |                  |  |
| 28C. Producti<br>Date First | on - Interval D  | Hours                                   | Test           | Toil                        | Gas            | Water                                 | 10ii             | Gravity      | Gas              | Production Meth  | Ad .   |
| Produced                    | Date   | Tested                                  | Production     | BBL                         | MCF            | BBL                                   |                  | 7. API       | Gravity          | Production Metri | <b>0</b> 0   |
| Choke<br>Size               | Tbg.Press.<br>Flwg.<br>SI                                | Csg.<br>Press.                          | 24 Hr.<br>Rate | Oil<br>BBL                  | Gas<br>MCF     | Water<br>BBL                          | Ga:<br>Rat       | s:Oil<br>io  | Well Status      |                  |  |
| 29. Dispostion              | of Gas (Sold, us   | ed for fuel, ven                        | ted, etc.)     |                             | _1             |                                       | <del> </del>     |              | 1                |                  | 1. T 1/1.  |
| Show all im                 | f Porous Zones portant zones of                          | porosity and c                          | ontents thereo | f: Cored in<br>tool open, f | tervals and ai | l drill-stem<br>nut-in pressures      |                  | 31. Forma    | iion (Log) Marke | rs               |  |
| Formatio                    | n T  | ор                                      | Bottom         |                             | Descritpion,   | Contents, etc.                        |                  |              | Name             |                  | Top<br>Meas. Depth                                 |
| 32. Additional re           | emarks (include  | plugging proce                          | dure)          |                             |                |                                       |                  |              | Wells<br>Buttes  |                  | 4405'<br>4784'<br>4918'<br>5830'<br>7070'<br>8132' |
|                             |  |   |                |                             |                |                                       |                  |              |                  |                  |  |
|                             |  | .:<br>.:                                | · .            |                             |                |                                       |                  |              |                  | ·                |  |
| 1. Electrica                | sed attachments<br>at/Mechanical Lo<br>Notice for pluggi | gs (1 full set re                       |                |                             | ologic Report  |                                       | DST Re<br>Other: | port         | 4. Directional   | Survey           |  |
| 34. I hereby cert           | tify that the foreg                                      |   |                | n is comple                 | te and correc  | t as determined f                     | rom all a        |              |                  |                  |  |
| Name (pleas                 | se print)  | Carla Chris                             | stian          |                             |                |                                       | Title            | Regul        | atory Specia     | list             |  |
| Signature                   | Low  | a U                                     | itans          | an                          |                |                                       | Date .           | May 4        | , 2004           |                  |  |
| Title 18 U.S.C. S           |  |   |                |                             |                |                                       | ly and w         |              |                  | ment or agency   | of the United States                               |

₹ U.S. GPO: 1999-573-624

#### Division of Oil, Gas and Mining

#### **OPERATOR CHANGE WORKSHEET**

| - | ROUTING |
|---|---------|
| ſ | 1. DJJ  |
|   | 2. CDW  |

X - Change of Operator (Well Sold)

Operator Name Change/Merger

| A - Change of Operator (Well Bold)                        |                                       |             | Operator Traine Change Trieger |                      |                 |         |            |  |  |  |
|---|---------------------------------------|-------------|--------------------------------|----------------------|-----------------|---------|------------|--|--|--|
| The operator of the well(s) listed below has chang        | ged, effecti                          | ve:         | 7/1/2007                       |                      |                 |         |            |  |  |  |
| FROM: (Old Operator):                                     |                                       |             | TO: ( New Operator):           |                      |                 |         |            |  |  |  |
| N1095-Dominion Exploration & Production, Inc              |                                       |             | N2615-XTO E                    | N2615-XTO Energy Inc |                 |         |            |  |  |  |
| 14000 Quail Springs Parkway, Suite 600                    |                                       |             |                                | 810 Houston St       |                 |         |            |  |  |  |
| Oklahoma City, OK 73134                                   |                                       |             | Fort Wo                        | Fort Worth, TX 76102 |                 |         |            |  |  |  |
| -   |                                       |             |                                |                      |                 |         |            |  |  |  |
| Phone: 1 (405) 749-1300                                   |                                       |             | Phone: 1 (817) 870-2800        |                      |                 |         |            |  |  |  |
| CA No.  | RIVER I                               |             |                                |                      |                 |         |            |  |  |  |
| WELL NAME   | LEASE TYPE                            |             | WELL                           |                      |                 |         |            |  |  |  |
| CEE ATTACHED LICT   | · · · · · · · · · · · · · · · · · · · | T · · · · · |                                | NO                   |                 | TYPE    | STATUS     |  |  |  |
| SEE ATTACHED LIST   | <u> </u>                              |             |                                |                      |                 |         | <u> </u>   |  |  |  |
| OPERATOR CHANGES DOCUMENT.                                | ATION                                 |             |                                |                      |                 |         |            |  |  |  |
| Enter date after each listed item is completed            | AIION                                 |             |                                |                      |                 |         |            |  |  |  |
| 1. (R649-8-10) Sundry or legal documentation wa           | s received                            | from the    | FORMER one                     | erator on:           | 8/6/2007        |         |            |  |  |  |
| 2. (R649-8-10) Sundry or legal documentation wa           |                                       |             | <del>-</del>                   |                      | 8/6/2007        |         |            |  |  |  |
|   |                                       |             |                                |                      |                 | •       | 8/6/2007   |  |  |  |
| _ ·   |                                       | iiiiiei ce  | Business Numb                  |                      | 5655506-0143    |         | - 8/0/2007 |  |  |  |
| 4a. Is the new operator registered in the State of U      |                                       |             | - Business Nume                | Jer.                 | 3033300-0143    | •       |            |  |  |  |
| 4b. If <b>NO</b> , the operator was contacted contacted o |                                       |             | DIDLAGE                        |                      |                 |         |            |  |  |  |
| 5a. (R649-9-2)Waste Management Plan has been re           |                                       |             | IN PLACE                       | <del>-</del>         |                 |         |            |  |  |  |
| 5b. Inspections of LA PA state/fee well sites compl       |                                       |             | n/a                            |                      |                 |         |            |  |  |  |
| 5c. Reports current for Production/Disposition & S        | undries on:                           |             | ok                             | _                    |                 |         |            |  |  |  |
| 6. Federal and Indian Lease Wells: The BL                 | M and or the                          | he BIA l    | nas approved the               | e merger, na         | me change,      |         |            |  |  |  |
| or operator change for all wells listed on Federa         | al or Indian                          | leases o    | on:                            | BLM                  | <u>-</u>        | BIA     | _          |  |  |  |
| 7. Federal and Indian Units:                              |                                       |             |                                |                      |                 |         |            |  |  |  |
| The BLM or BIA has approved the successor                 | of unit ope                           | erator for  | r wells listed on:             | :                    |                 |         |            |  |  |  |
| 8. Federal and Indian Communization Ag                    | reements                              | ("CA"       | ):                             |                      |                 |         |            |  |  |  |
| The BLM or BIA has approved the operator i                |                                       |             |                                |                      |                 |         |            |  |  |  |
| 9. Underground Injection Control ("UIC"                   | ')                                    | The D       | ivision has appro              | oved UIC F           | orm 5, Transfer | of Auth | ority to   |  |  |  |
| Inject, for the enhanced/secondary recovery un            | it/project fo                         | or the wa   | ater disposal we               | ll(s) listed o       | on:             |         | -          |  |  |  |
| DATA ENTRY:   |                                       |             |                                |                      |                 |         |            |  |  |  |
| 1. Changes entered in the Oil and Gas Database            |                                       |             | 9/27/2007                      | _                    |                 |         |            |  |  |  |
| 2. Changes have been entered on the Monthly Or            | perator Ch                            | ange Sp     | read Sheet on:                 |                      | 9/27/2007       |         |            |  |  |  |
| 3. Bond information entered in RBDMS on:                  |                                       |             | 9/27/2007                      | _                    |                 |         |            |  |  |  |
| 4. Fee/State wells attached to bond in RBDMS on           | <b>1</b> :                            |             | 9/27/2007                      | _                    |                 |         |            |  |  |  |
| 5. Injection Projects to new operator in RBDMS of         |                                       |             | 9/27/2007                      | _                    |                 |         |            |  |  |  |
| 6. Receipt of Acceptance of Drilling Procedures f         | or APD/Ne                             | w on:       |                                | 9/27/2007            | <u>-</u>        |         |            |  |  |  |
| BOND VERIFICATION:  |                                       |             |                                |                      |                 |         |            |  |  |  |
| 1. Federal well(s) covered by Bond Number:                |                                       |             | UTB000138                      | _                    |                 |         |            |  |  |  |
| 2. Indian well(s) covered by Bond Number:                 | 44.                                   |             | n/a                            | -                    | 104010550       |         |            |  |  |  |
| 3a. (R649-3-1) The <b>NEW</b> operator of any state/fe    |                                       |             |                                |                      | 104312762       | -       |            |  |  |  |
| 3b. The <b>FORMER</b> operator has requested a releas     | e of liabilit                         | y from t    | heir bond on:                  | 1/23/2008            | -               |         |            |  |  |  |
| The Division sent response by letter on:                  |                                       |             |                                |                      |                 |         |            |  |  |  |
| LEASE INTEREST OWNER NOTIFIC                              |                                       |             |                                |                      |                 |         |            |  |  |  |
| 4. (R649-2-10) The <b>NEW</b> operator of the fee wells   |                                       |             |                                | y a letter fr        | om the Division |         |            |  |  |  |
| of their responsibility to notify all interest owne       | rs of this cl                         | nange on    | ı:                             |                      |                 | (m.)    |            |  |  |  |
| COMMENTS:   |                                       |             |                                |                      |                 |         |            |  |  |  |

#### STATE OF UTAH

|            |  | DEPARTMENT OF NATURAL RESO  |  |  | E LEASE D         | ESIGNATION AND SERIAL NUMBER: |
|------------|--|---|--|--|-------------------|-------------------------------|
|            |  | DIVISION OF OIL, GAS AND N  | MINING   |  | 5. LEASE D        | ESIGNATION AND SERIAL NUMBER. |
|            | SUNDRY   | Y NOTICES AND REPORT  | TS ON WE   | LLS                                      | 6. IF INDIAN      | I, ALLOTTEE OR TRIBE NAME:    |
| Do not     | use this form for proposals to drill<br>drill horizontal             | new wells, significantly deepen existing wells below a laterals. Use APPLICATION FOR PERMIT TO DRIL | current bottom-hole de<br>LL form for such propo | epth, reenter plugged wells, or to sals. | 7. UNIT or C      | A AGREEMENT NAME:             |
| 1. TYP     | E OF WELL OIL WELL   | GAS WELL 🗸 OTHER  | <del></del>                                      | · · · · · · · · · · · · · · · · · · ·    |                   | ME and NUMBER:                |
| O NAM      | ME OF OPERATOR:  |   | <u> </u>   |  | SEE<br>9. API NUM | ATTACHED                      |
|            | O Energy Inc.  | N2615   |  |  |                   | ATTACHED                      |
| 3. ADD     | RESS OF OPERATOR: 810 H  | louston Street  |  | PHONE NUMBER:                            | 10. FIELD A       | ND POOL, OR WILDCAT:          |
| 4.100      | CIT  | ry Fort Worth STATE TX  | zip 76102  | (817) 870-2800                           | Natu              | ral Buttes                    |
|            | TAGES AT SURFACE: SEE  | ATTACHED  |  |  | COUNTY:           | Uintah                        |
| QTR        | VQTR, SECTION, TOWNSHIP, RAI   | NGE, MERIDIAN:  |  |  | STATE:            | UTAH                          |
| 11.        | CHECK APP  | ROPRIATE BOXES TO INDICA  | ATE NATURE                                       | OF NOTICE REPO                           | ORT OR C          | OTHER DATA                    |
|            | YPE OF SUBMISSION  | T T T T T T T T T T T T T T T T T T T   |  | TYPE OF ACTION                           |                   | 711121 ( 57 ( ) / (           |
|            |  | ACIDIZE   | DEEPEN   | THE OF MOTION                            | REF               | PERFORATE CURRENT FORMATION   |
| <b>√</b> 1 | NOTICE OF INTENT<br>(Submit in Duplicate)                            | ALTER CASING  | FRACTUR  | E TREAT                                  | = :               | ETRACK TO REPAIR WELL         |
| P          | Approximate date work will start:                                    | CASING REPAIR   | NEW CON  | ISTRUCTION                               | TEN               | MPORARILY ABANDON             |
|            |  | CHANGE TO PREVIOUS PLANS  | ✓ OPERATO  | DR CHANGE                                | TUE               | BING REPAIR                   |
| -          |  | CHANGE TUBING   | PLUG AN  | D ABANDON                                | ☐ VE              | NT OR FLARE                   |
|            | SUBSEQUENT REPORT  | CHANGE WELL NAME  | PLUG BAG   | СК                                       | ☐ WA              | TER DISPOSAL                  |
|            | (Submit Original Form Only) Date of work completion:                 | CHANGE WELL STATUS  | PRODUCT  | ΓΙΟΝ (START/RESUME)                      | ☐ WA              | TER SHUT-OFF                  |
| L          | Date of work completion.   | COMMINGLE PRODUCING FORMATION   | IS RECLAM/                                       | ATION OF WELL SITE                       | □ отн             | ER:                           |
|            |  | CONVERT WELL TYPE   | RECOMP   | LETE - DIFFERENT FORMATION               | ١                 |                               |
| 12. D      | ESCRIBE PROPOSED OR C  | OMPLETED OPERATIONS. Clearly show a   | ıll pertinent details i                          | ncluding dates, depths, volu             | mes, etc.         |                               |
| Е          | ffective July 1, 2007,   | XTO Energy Inc. has purchase  | d the wells lis                                  | ted on the attachme                      | nt from:          |                               |
| 1          | Dominion Exploration<br>4000 Quail Springs F<br>Oklahoma City, OK 73 | Parkway, Suite 600  | 95   |  |                   |                               |
| F          | Please be advised tha<br>under the terms and c                       |   | ness Unit<br>d to be the op<br>perations cond    | erator on the attache                    | e lands. Bo       | ond coverage                  |
|            |  |   | <u></u>  |  |                   |                               |
| NAME       | (PLEASE PRINT) Edwin S.  | Ryan, Jr.   | TI   | TLE Sr. Vice Preside                     | ent - Land        | Administration                |
| SIGNA      | TURE <u>ECLIVER</u>  | I Fefer Il  | D#   | TE <u>7/31/2007</u>                      |                   |                               |
| (This spa  | ce for State use only)   | Quadina.  |  |  | R                 | ECEIVED                       |
|            | APPROVE  | D 9137107   |  |  | ,                 | AUG 0 6 2007                  |
| (5/2000)   | Division of Oil.   | Gas and Mining (See In<br>Engineering Technician  | nstructions on Reverse                           | Side)                                    | DIV. C            | OF OIL, GAS & MINING          |
|            |  |   |  |  |                   |                               |

7/

#### RIVER BEND UNIT

| api        | well name  | qtr qtr | sec | twp         | rng          | lease num      | entity      | Lease   | well        | stat        |
|------------|------------|---------|-----|-------------|--------------|----------------|-------------|---------|-------------|-------------|
| 4304730087 | OSCU 2     | NWSE    | 03  |             |              | U-037164       |             | Federal | GW          |             |
| 4304730266 | RBU 11-18F | NESW    | 18  | 100S        | 200E         | U-013793       | 7050        | Federal | GW          | P           |
| 4304730374 | RBU 11-13E | NESW    | 13  |             |              | U-013765       |             |         | GW          | <del></del> |
| 4304730375 | RBU 11-15F | NESW    | 15  | 100S        | 200E         | U-7206         | 7050        | Federal | GW          | P           |
| 4304730376 | RBU 7-21F  | SWNE    | 21  |             | 15.          | U-013793-A     |             |         | GW          |             |
| 4304730405 | RBU 11-19F | NESW    | 19  | 100S        | 200E         | U-013769-A     |             |         | GW          |             |
| 4304730408 | RBU 11-10E | NESW    | 10  | 100S        | 190E         | U-013792       |             | Federal | GW          |             |
| 4304730410 | RBU 11-14E | NESW    | 14  | 100S        | 190E         | U-013792       | 7050        | Federal | GW          | P           |
| 4304730411 | RBU 11-23E | NESW    | 23  | 100S        | 190E         | U-013766       | 7050        | Federal | GW          | P           |
| 4304730412 | RBU 11-16F | NESW    | 16  | 100S        | 200E         | U-7206         | 7050        | Federal | GW          | P           |
| 4304730585 | RBU 7-11F  | SWNE    | 11  | 100S        | 200E         | U-01790        | 7050        | Federal | GW          | P           |
| 4304730689 | RBU 11-3F  | NESW    | 03  | 100S        | 200E         | U-013767       | 7050        | Federal | GW          | P           |
| 4304730720 | RBU 7-3E   | SWNE    | 03  | 100S        | 190E         | U-013765       | 7050        | Federal | GW          | P           |
| 4304730759 | RBU 11-24E | NESW    | 24  | 100S        | 190E         | U-013794       | 7050        | Federal | GW          | P           |
| 4304730761 | RBU 7-10F  | SWNE    | 10  | 100S        | 200E         | U-7206         | 7050        | Federal | GW          | P           |
| 4304730762 | RBU 6-20F  | SENW    | 20  | 100S        | 200E         | U-013793-A     | 7050        | Federal | GW          | P           |
| 4304730768 | RBU 7-22F  | SWNE    | 22  | 100S        | 200E         | 14-20-H62-2646 | 7050        | Indian  | GW          | P           |
| 4304730887 | RBU 16-3F  | SESE    | 03  | 100S        | 200E         | U-037164       | 7050        | Federal | GW          | P           |
| 4304730915 | RBU 1-15E  | NENE    | 15  | 100S        | 190E         | U-013766       | 7050        | Federal | GW          | P           |
| 4304730926 | RBU 1-14E  | NENE    | 14  | 100S        | 190E         | U-013792       | 7050        | Federal | GW          | P           |
| 4304730927 | RBU 1-22E  | NENE    | 22  | 100S        | 190E         | U-013792       | 7050        | Federal | GW          | P           |
| 4304730970 | RBU 1-23E  | NENE    | 23  | 100S        | 190E         | U-013766       | 7050        | Federal | GW          | P           |
| 4304730971 | RBU 4-19F  | NWNW    | 19  | 100S        | 200E         | U-013769-A     | 7050        | Federal | GW          | P           |
| 4304730973 | RBU 13-11F | SWSW    | 11  | 100S        | 200E         | U-7206         | 7050        | Federal | WD          | A           |
| 4304731046 | RBU 1-10E  | NWNE    | 10  | 100S        | 190E         | U-013792       | 7050        | Federal | GW          |             |
| 4304731115 | RBU 16-16F | SESE    | 16  | 100S        | 200E         | U-7206         | 7050        | Federal | GW          |             |
| 4304731140 | RBU 12-18F | NWSW    | 18  | 100S        | 200E         | U-013793       | 7050        |         | GW          |             |
| 4304731141 | RBU 3-24E  | NENW    | 24  |             |              | U-013794       |             |         | GW          |             |
| 4304731143 | RBU 3-23E  | NENW    | 23  |             |              | U-013766       |             |         | GW          |             |
| 4304731144 | RBU 9-23E  | NESE    | 23  | 4           |              | U-013766       |             |         | GW          |             |
| 4304731145 | RBU 9-14E  | NESE    | 14  |             |              | U-013792       | <del></del> | Federal |             |             |
| 4304731160 | RBU 3-15E  | NENW    | 15  |             |              | U-013766       |             | 1       | GW          |             |
| 4304731161 | RBU 10-15E | NWSE    | 15  |             |              | U-013766       |             | Federal |             |             |
| 4304731176 | RBU 9-10E  | NESE    | 10  |             |              | U-013792       |             | Federal |             | <del></del> |
| 4304731196 | RBU 3-14E  | SENW    | 14  | 4           |              | U-013792       |             |         | GW          |             |
| 4304731252 | RBU 8-4E   | SENE    | 04  | <del></del> |              | U-013792       |             | Federal |             | ·           |
| 4304731322 | RBU 1-19F  | NENE    | 19  |             |              | U-013769-A     |             | Federal |             |             |
| 4304731323 | RBU 5-10E  | SWNW    | 10  |             | <del> </del> | U-013792       |             | Federal |             |             |
| 4304731369 | RBU 3-13E  | NENW    | 13  |             |              | U-013765       |             | Federal | -           |             |
| 4304731518 | RBU 16-3E  | SESE    | 03  |             |              | U-035316       |             | Federal |             |             |
| 4304731519 | RBU 11-11F | NESW    | 11  |             |              | U-7206         |             | Federal |             |             |
| 4304731520 | RBU 1-17F  | NENE    | 17  |             | 1            | U-013769-B     |             | Federal |             |             |
| 4304731605 | RBU 9-13E  | NESE    | 13  |             |              | U-013765       |             | Federal |             |             |
| 4304731606 | RBU 3-22E  | NENW    | 22  |             |              | U-013792       |             | Federal | <del></del> |             |
| 4304731607 | RBU 8-24E  | SENE    | 24  |             |              | U-013794       |             | Federal |             |             |
| 4304731608 | RBU 15-18F | SWSE    | 18  | 100S        | 200E         | U-013794       | 7050        | Federal | GW          | P           |

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| 4304731613 | RBU 5-11F  | SWNW    | 11  |          |                                       | U-7206         |                   | Federal | GW          |          |
| 4304731615 | RBU 4-22F  | NWNW    | 22  |          |                                       | U-0143521-A    |                   | Federal |             | 1        |
| 4304731652 | RBU 6-17E  | SWNW    | 17  |          |                                       | U-03535        |                   | Federal |             |          |
| 4304731715 | RBU 5-13E  | SWNW    | 13  |          | <del></del>                           | U-013765       |                   | Federal |             |          |
| 4304731717 | RBU 13-13E | SWSW    | 13  |          |                                       | U-013765       |                   | Federal |             | <u> </u> |
| 4304731739 | RBU 9-9E   | NESE    | 09  |          |                                       | U-03505        |                   | Federal |             |          |
| 4304732033 | RBU 13-14E | SWSW    | 14  |          |                                       | U-013792       | <del></del>       | Federal |             | <u> </u> |
| 4304732037 | RBU 11-3E  | NESW    | 03  |          | <del></del>                           | U-013765       | <del></del>       | Federal |             | P        |
| 4304732038 | RBU 6-18F  | SENW    | 18  |          |                                       | U-013769       |                   | Federal | ļ           | lt .     |
| 4304732040 | RBU 15-24E | SWSE    | 24  |          |                                       | U-013794       |                   | Federal |             | P        |
| 4304732041 | RBU 5-14E  | SWNW    | 14  |          |                                       | U-013792       |                   | Federal |             | P        |
| 4304732050 | RBU 12-20F | NWSW    | 20  |          | 1                                     | U-0143520-A    | 1                 | Federal |             | P        |
| 4304732051 | RBU 7-13E  | SWNE    | 13  |          |                                       | U-013765       | 1                 | Federal |             | P        |
| 4304732070 | RBU 16-19F | SESE    | 19  |          |                                       | U-013769-A     |                   | Federal |             | A        |
| 4304732071 | RBU 9-22E  | NESE    | 22  |          | <del></del>                           | U-013792       | 7050              | Federal | GW          | P        |
| 4304732072 | RBU 15-34B | SWSE    | 34  | 090S     | 190E                                  | U-01773        | 7050              | Federal | GW          | P        |
| 4304732073 | RBU 11-15E | NESW    | 15  | 100S     | 190E                                  | U-013766       | 7050              | Federal | GW          | P        |
| 4304732074 | RBU 13-21F | SWSW    | 21  | 100S     | 200E                                  | U-0143520-A    | 7050              | Federal | GW          | P        |
| 4304732075 | RBU 10-22F | NWSE    | 22  | 100S     | 200E                                  | U-01470-A      | 7050              | Federal | GW          | P        |
| 4304732081 | RBU 9-20F  | NESE    | 20  | 100S     | 200E                                  | U-0143520-A    | 7050              | Federal | GW          | P        |
| 4304732082 | RBU 15-23E | SWSE    | 23  | 100S     | 190E                                  | U-013766       | 7050              | Federal | GW          | P        |
| 4304732083 | RBU 13-24E | SWSW    | 24  | 100S     | 190E                                  | U-013794       | 7050              | Federal | GW          | P        |
| 4304732095 | RBU 3-21E  | NENW    | 21  | 100S     | 190E                                  | U-013766       | 7050              | Federal | GW          | P        |
| 4304732103 | RBU 15-17F | SWSE    | 17  | 100S     | 200E                                  | U-013769-C     | 7050              | Federal | GW          | P        |
| 4304732105 | RBU 13-19F | SWSW    | 19  | 100S     | 200E                                  | U-013769-A     | 7050              | Federal | GW          |          |
| 4304732107 | RBU 1-21E  | NENE    | 21  | 100S     | 190E                                  | U-013766       |                   | Federal |             | P        |
| 4304732128 | RBU 9-21E  | NESE    | 21  | 100S     | 190E                                  | U-013766       |                   | Federal |             |          |
| 4304732129 | RBU 9-17E  | NESE    | 17  | 100S     | 190E                                  | U-03505        | 1                 | Federal |             | P        |
| 4304732133 | RBU 13-14F | SWSW    | 14  |          |                                       | U-013793-A     |                   | Federal |             | P        |
| 4304732134 | RBU 9-11F  | NESE    | 11  |          |                                       | U-7206         |                   |         | GW          | P        |
| 4304732138 | RBU 5-21F  | SWNW    | 21  | <u> </u> | <del></del>                           | U-013793       |                   | Federal | GW          | <u> </u> |
| 4304732146 | RBU 1-20E  | NENE    | 20  |          |                                       | U-03505        |                   | Federal | GW          |          |
| 4304732149 | RBU 8-18F  | SENE    | 18  |          |                                       | U-013769       |                   | Federal |             |          |
| 4304732153 | RBU 13-23E | SWSW    | 23  |          | <del> </del>                          | U-13766        |                   | Federal |             |          |
| 4304732154 | RBU 5-24E  | SWNW    | 24  |          | <del></del>                           | U-013794       | 4                 | Federal |             |          |
| 4304732156 | RBU 5-14F  | SWNW    | 14  |          |                                       | U-013793A      |                   | Federal |             |          |
| 4304732166 | RBU 7-15E  | SWNE    | 15  |          |                                       | U-013766       |                   | Federal |             |          |
| 4304732167 | RBU 15-13E | SWSE    | 13  |          | 4                                     | U-013765       | <del></del>       | Federal |             |          |
| 4304732189 | RBU 13-10F | SWSW    | 10  |          | ·                                     | 14-20-H62-2645 |                   | Indian  | GW          |          |
| 4304732190 | RBU 15-10E | SWSE    | 10  |          | · · · · · · · · · · · · · · · · · · · | U-013792       |                   | Federal |             |          |
| 4304732191 | RBU 3-17FX | NENW    | 17  |          |                                       | U-013769-C     |                   | Federal |             |          |
| 4304732197 | RBU 13-15E | SWSW    | 15  |          | 1                                     | U-013766       |                   | Federal |             |          |
| 4304732198 | RBU 7-22E  | SWNE    | 22  |          | 1                                     | U-013792       | 1                 | Federal |             |          |
| 4304732199 | RBU 5-23E  | SWNW    | 23  |          |                                       | U-013766       |                   | Federal | <del></del> | 1        |
| 4304732201 | RBU 13-18F | SWSW    | 18  | <u> </u> |                                       | U-013793       |                   | Federal |             |          |
| 4304732211 | RBU 15-15E | SWSE    | 15  | 100S     | 190E                                  | U-013766       | <del> </del> 7050 | Federal | Ġ₩          | P        |

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| 4304732213 | RBU 5-19F             | SWNW    | 19  |          |              | U-013769-A     | · · · · · · · · · · · · · · · · · · · | Federal | GW   |                                       |
| 4304732217 | RBU 9-17F             | NESE    | 17  | 100S     | 200E         | U-013769-C     |                                       | Federal | GW   | P                                     |
| 4304732219 | RBU 15-14E            | SWSE    | 14  |          | <del></del>  | U-013792       | 7050                                  | Federal | GW   | P                                     |
| 4304732220 | RBU 5-3E              | SWNW    | 03  |          |              | U-03505        |                                       |         | GW   |                                       |
| 4304732228 | RBU 9-3E              | NESE    | 03  |          |              | U-035316       |                                       | Federal | GW   |                                       |
| 4304732239 | RBU 7-14E             | SWNE    | 14  |          |              | U-103792       |                                       |         | GW   |                                       |
| 4304732240 | RBU 9-14F             | NESE    | 14  |          |              | U-013793-A     |                                       | Federal | GW   | 1                                     |
| 4304732242 | RBU 5-22E             | SWNW    | 22  | <u> </u> | <del> </del> | U-013792       |                                       | Federal | GW   |                                       |
| 4304732263 | RBU 8-13E             | SENE    | 13  |          |              | U-013765       |                                       | Federal | GW   |                                       |
| 4304732266 | RBU 9-21F             | NESE    | 21  |          |              | U-0143520-A    |                                       | Federal | GW   |                                       |
| 4304732267 | RBU 5-10F             | SWNW    | 10  |          |              | U-7206         |                                       | Federal | GW   |                                       |
| 4304732268 | RBU 9-10F             | NESE    | 10  |          |              | U-7206         |                                       | Federal | GW   |                                       |
| 4304732269 | RBU 4-15F             | NWNW    | 15  | 4        |              | INDIAN         |                                       | Indian  | GW   |                                       |
| 4304732270 | RBU 14-22F            | SESW    | 22  |          |              | U-0143519      |                                       | Federal | GW   |                                       |
| 4304732276 | RBU 5-21E             | SWNW    | 21  | ·        | <del> </del> | U-013766       |                                       | Federal |      |                                       |
| 4304732289 | RBU 7-10E             | SWNE    | 10  |          | <del> </del> | U-013792       |                                       |         | GW   |                                       |
| 4304732290 | RBU 5-17F             | SWNW    | 17  | 1        | <u> </u>     | U-013769-C     |                                       |         | GW   |                                       |
| 4304732293 | RBU 3-3E              | NENW    | 03  | <u></u>  |              | U-013765       |                                       | Federal | GW   | · · · · · · · · · · · · · · · · · · · |
| 4304732295 | RBU 13-22E            | SWSW    | 22  |          | <u> </u>     | U-013792       |                                       |         | GW   |                                       |
| 4304732301 | RBU 7-21E             | SWNE    | 21  |          |              | U-013766       |                                       |         | GW   |                                       |
| 4304732309 | RBU 15-21F            | SWSE    | 21  |          | -            | U-0143520-A    |                                       | Federal | GW   |                                       |
| 4304732310 | RBU 15-20F            | SWSE    | 20  |          | <del></del>  | U-0143520-A    |                                       | Federal | GW   |                                       |
| 4304732312 | RBU 9-24E             | NESE    | 24  |          |              | U-013794       |                                       | Federal | GW   |                                       |
| 4304732313 | RBU 3-20F             | NENW    | 20  | 100S     | 200E         | U-013793-A     | 7050                                  | Federal | GW   | P                                     |
| 4304732315 | RBU 11-21F            | NESW    | 21  | 100S     | 200E         | U-0143520-A    | 7050                                  | Federal | GW   | P                                     |
| 4304732317 | RBU 15-22E            | SWSE    | 22  | 100S     | 190E         | U-013792       | 7050                                  | Federal | GW   | P                                     |
| 4304732328 | RBU 3-19FX            | NENW    | 19  | 100S     | 200E         | U-013769-A     | 7050                                  | Federal | GW   | P                                     |
| 4304732331 | RBU 2-11F             | NWNE    | 11  | 100S     | 200E         | U-01790        | 7050                                  | Federal | GW   | P                                     |
| 4304732347 | RBU 3-11F             | NENW    | 11  | 100S     | 200E         | U-7206         | 7050                                  | Federal | GW   | P                                     |
| 4304732391 | RBU 2-23F             | NWNE    | 23  | 100S     | 200E         | U-013793-A     | 7050                                  | Federal | GW   | S                                     |
| 4304732392 | RBU 11-14F            | NESW    | 14  | 100S     | 200E         | U-013793-A     |                                       | Federal | GW   | P                                     |
| 4304732396 | RBU 3-21F             | NENW    | 21  | 100S     | 200E         | U-013793-A     |                                       | Federal |      |                                       |
| 4304732407 | RBU 15-14F            | SWSE    | 14  | 100S     | 200E         | U-013793-A     |                                       | Federal |      | 1:                                    |
| 4304732408 | RBU 4-23F             | NWNW    | 23  | 100S     | 200E         | U-013793-A     |                                       | Federal |      |                                       |
| 4304732415 | RBU 3-10EX (RIG SKID) | NENW    | 10  | 100S     | 190E         | UTU-035316     |                                       | Federal |      |                                       |
| 4304732483 | RBU 5-24EO            | SWNW    | 24  | 100S     | 190E         | U-013794       |                                       | Federal |      |                                       |
| 4304732512 | RBU 8-11F             | SENE    | 11  | 100S     | 200E         | U-01790        | 7050                                  | Federal |      |                                       |
| 4304732844 | RBU 15-15F            | SWSE    | 15  | 100S     | 200E         | 14-20-H62-2646 |                                       | Indian  | GW   |                                       |
| 4304732899 | RBU 3-14F             | NENW    | 14  | 100S     | 200E         | U-013793-A     |                                       | Federal |      |                                       |
| 4304732900 | RBU 8-23F             | SENE    | 23  | 100S     | 200E         | U-013793-A     |                                       | Federal |      |                                       |
| 4304732901 | RBU 12-23F            | NWSW    | 23  | 100S     | 200E         | U-01470-A      |                                       | Federal |      |                                       |
| 4304732902 | RBU 1-15F             | NENE    | 15  | 100S     | 200E         | U-7260         |                                       | Federal |      |                                       |
| 4304732903 | RBU 3-15F             | NENW    | 15  | 100S     | 200E         | U-7260         |                                       | Federal |      |                                       |
| 4304732904 | RBU 9-15F             | NESE    | 15  |          |              | U-7260         |                                       | Federal |      |                                       |
| 4304732934 | RBU 3-10F             | NENW    | 10  | 100S     | 200E         | U-7206         | 7050                                  | Federal | GW   | P                                     |
| 4304732969 | RBU 11-10F            | NESW    | 10  |          |              | U-7206         | 7050                                  | Federal | GW   | P                                     |

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| 4304732970 | RBU 12-15F  | NWSW    | 15  | 100S        | 200E   | U-7206       | 7050         | Federal | GW           | P            |
| 4304732971 | RBU 15-16F  | SWSE    | 16  | 100S        | 200E   | U-7206       | 7050         | Federal | GW           | S            |
| 4304732972 | RBU 1-21F   | NENE    | 21  | 100S        | 200E   | U-013793-A   | 7050         | Federal | GW           | P            |
| 4304732989 | RBU 13-10E  | SWSW    | 10  | 100S        | 190E   | U-013792     | 7050         | Federal | GW           | P            |
| 4304732990 | RBU 13-18F2 | SWSW    | 18  | 100S        | 200E   | U-013793     | 7050         |         | GW           |              |
| 4304732991 | RBU 6-19F   | SENW    | 19  | 100S        | 200E   | U-013769-A   | 7050         | Federal | GW           | P            |
| 4304733033 | RBU 7-23E   | NWNE    | 23  | 100S        | 190E   | U-013766     |              | Federal |              |              |
| 4304733034 | RBU 9-18F   | NESE    | 18  | 100S        | 200E   | U-013794     | ·            |         | GW           |              |
| 4304733035 | RBU 14-19F  | SESW    | 19  | 100S        | 200E   | U-013769-A   | <del></del>  |         | GW           |              |
| 4304733087 | RBU 6-23F   | SENW    | 23  | 100S        | 200E   | U-013793-A   | ·            | Federal | GW           | P            |
| 4304733088 | RBU 1-10F   | NENE    | 10  | 100S        | 200E   | U-7206       | 7050         | Federal | GW           | P            |
| 4304733089 | RBU 8-22F   | SENE    | 22  | 100S        | 200E   | U-0143521    |              | Federal | GW           |              |
| 4304733090 | RBU 11-22F  | NESW    | 22  |             |  | U-0143519    | ·            |         | GW           |              |
| 4304733091 | RBU 16-22F  | SESE    | 22  |             | <del>                                     </del> | U-01470-A    |              | 1       | GW           |              |
| 4304733156 | RBU 4-14E   | NWNW    | 14  |             |  | U-013792     |              |         | GW           | P            |
| 4304733157 | RBU 7-19F   | SWNE    | 19  | 1           |  | U-013769-A   | <del> </del> | Federal | GW           |              |
| 4304733158 | RBU 7-20F   | SWNE    | 20  | <del></del> | <del> </del>                                     | U-013793-A   | ļ            | Federal | GW           | <del> </del> |
| 4304733159 | RBU 7-24E   | SWNE    | 24  |             |  | U-013794     | ·            | Federal | GW           |              |
| 4304733160 | RBU 8-15E   | SENE    | 15  | 1           |  | U-013766     | <del></del>  | Federal | GW           |              |
| 4304733161 | RBU 16-10E  | SESE    | 10  | 1           |  | U-013792     | <u> </u>     |         | GW           |              |
| 4304733194 | RBU 2-14E   | NWNE    | 14  |             |  | U-013792     | 1            | Federal | GW           |              |
| 4304733272 | RBU 13-3F   | SWSW    | 03  |             | <del></del>                                      | U-013767     |              | Federal | GW           |              |
| 4304733361 | RBU 5-3F    | SWNW    | 03  |             | ļ  | U-013767     | ļ            |         | GW           |              |
| 4304733362 | RBU 15-10F  | SWSE    | 10  |             |  | U-7206       | <del></del>  | Federal | GW           |              |
| 4304733363 | RBU 5-16F   | SWNW    | 16  | 100S        | 200E   | U-7206       | 7050         | Federal | GW           | P            |
| 4304733365 | RBU 12-14E  | NWSW    | 14  | 100S        | 190E   | U-013792     | 7050         | Federal | GW           | P            |
| 4304733366 | RBU 5-18F   | SWNW    | 18  | 100S        | 200E   | U-013769     | 7050         | Federal | GW           | P            |
| 4304733367 | RBU 10-23F  | NWSE    | 23  | 100S        | 200E   | U-01470-A    | 7050         | Federal | GW           | P            |
| 4304733368 | RBU 14-23F  | SESW    | 23  | 100S        | 200E   | U-01470-A    | 7050         | Federal | GW           | S            |
| 4304733424 | RBU 5-20F   | SWNW    | 20  | 100S        | 200E   | U-013793-A   | 7050         | Federal | GW           | P            |
| 4304733643 | RBU 2-13E   | NWNE    | 13  | 100S        | 190E   | U-013765     | 7050         | Federal | GW           | P            |
| 4304733644 | RBU 4-13E   | NWNW    | 13  | 100S        | 190E   | U-013765     | 7050         | Federal | GW           | P            |
| 4304733714 | RBU 4-23E   | NWNW    | 23  | 100S        | 190E   | U-013766     | 7050         | Federal | GW           | P            |
| 4304733715 | RBU 6-13E   | SENW    | 13  | 100S        | 190E   | U-013765     | 7050         | Federal | GW           | P            |
| 4304733716 | RBU 10-14E  | NWSE    | 14  | 100S        | 190E   | U-013792     | 7050         | Federal | GW           | P            |
| 4304733838 | RBU 8-10E   | SENE    | 10  | 100S        | 190E   | U-013792     | 7050         | Federal | GW           | P            |
| 4304733839 | RBU 12-23E  | NWSW    | 23  | 100S        | 190E   | U-013766     | 7050         | Federal | GW           | P            |
| 4304733840 | RBU 12-24E  | NWSW    | 24  | 100S        | 190E   | U-013794     | 7050         | Federal | GW           | P            |
| 4304733841 | RBU 14-23E  | SESW    | 23  | 100S        | 190E   | U-013766     | 7050         | Federal | GW           | P            |
| 4304734302 | RBU 1-23F   | NENE    | 23  | 100S        | 200E   | UTU-013793-A | 7050         | Federal | GW           | P            |
| 4304734661 | RBU 16-15E  | SESE    | 15  | 100S        | 190E   | U-013766     | 7050         | Federal | GW           | P            |
| 4304734662 | RBU 10-14F  | NWSE    | 14  | 100S        | 200E   | U-013793-A   | 7050         | Federal | GW           | P            |
| 4304734663 | RBU 6-14E   | SENW    | 14  |             |  | U-013792     |              | Federal |              | <del></del>  |
| 4304734670 | RBU 8-23E   | NENE    | 23  |             |  | U-013766     |              | Federal |              |              |
| 4304734671 | RBU 4-24E   | NENE    | 23  |             | 198 1 1 1 1 1 1 1 1                              | U-013766     |              | Federal | <del>_</del> |              |
| 4304734701 | RBU 12-11F  | SENW    | 11  |             |  | U-7206       |              | Federal |              |              |

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| 4304734702 | RBU 2-15E   | NWNE    | 15 |              |              | U-013766       |        |         | GW          |                                       |
| 4304734703 | RBU 4-17F   | NWNW    | 17 | 100S         | 200E         | U-013769-C     | 7050   | Federal | GW          | P                                     |
| 4304734745 | RBU 10-20F  | NESE    | 20 | 100S         | 200E         | U-0143520-A    | 7050   | Federal | GW          | P                                     |
| 4304734749 | RBU 7-18F   | SWNE    | 18 | 100S         | 200E         | U-013769       | 7050   | Federal | GW          | P                                     |
| 4304734750 | RBU 12-10F  | SWSW    | 10 | 100S         | 200E         | 14-20-H62-2645 | 7050   | Indian  | GW          | P                                     |
| 4304734810 | RBU 10-13E  | NWSE    | 13 | 100S         | 190E         | U-013765       | 7050   | Federal | GW          | P                                     |
| 4304734812 | RBU 1-24E   | NENE    | 24 | 100S         | 190E         | U-013794       | 7050   | Federal | GW          | P                                     |
| 4304734826 | RBU 12-21F  | NESE    | 20 | 100S         | 200E         | U-0143520-A    | 7050   | Federal | GW          | P                                     |
| 4304734828 | RBU 4-15E   | NWNW    | 15 | 100S         | 190E         | U-013766       | 7050   | Federal | GW          | P                                     |
| 4304734844 | RBU 14-14E  | SESW    | 14 | 100S         | 190E         | U-013792       | 7050   | Federal | GW          | P                                     |
| 4304734845 | RBU 10-24E  | NWSE    | 24 | 100S         | 190E         | U-013794       | 7050   | Federal | GW          | P                                     |
| 4304734888 | RBU 4-21E   | NWNW    | 21 | 100S         | 190E         | U-013766       | 7050   | Federal | GW          | P                                     |
| 4304734889 | RBU 16-24E  | SESE    | 24 | 100S         | 190E         | U-13794        | 7050   | Federal | GW          | P                                     |
| 4304734890 | RBU 12-18F2 | NWSW    | 18 | 100S         | 200E         | U-013793       | 7050   | Federal | GW          | P                                     |
| 4304734891 | RBU 10-23E  | NESW    | 23 | 100S         | 190E         | U-013766       |        |         | GW          | P                                     |
| 4304734892 | RBU 8-22E   | SENE    | 22 | 100S         | 190E         | U-013792       | 7050   | Federal | GW          | P                                     |
| 4304734906 | RBU 6-22E   | SENW    | 22 | 100S         | 190E         | U-013792       | 7050   | Federal | GW          | P                                     |
| 4304734907 | RBU 2-24E   | NWNE    | 24 | 100S         | 190E         | U-013794       | 7050   | Federal | GW          | P                                     |
| 4304734910 | RBU 4-16F   | NWNW    | 16 | 100S         | 200E         | U-7206         | 7050   | Federal | GW          | P                                     |
| 4304734911 | RBU 12-19F  | NWSW    | 19 | 100S         | 200E         | U-013769-A     | 7050   | Federal | GW          | P                                     |
| 4304734912 | RBU 14-20F  | SESW    | 20 | 100S         | 200E         | U-0143520-A    | 7050   | Federal | GW          | P                                     |
| 4304734942 | RBU 1-22F   | NWNW    | 23 | 100S         | 200E         | U-013793-A     | 7050   | Federal | GW          | P                                     |
| 4304734945 | RBU 8-19F   | SENE    | 19 | <u> </u>     |              | U-013769-A     | 7050   | Federal | GW          | P                                     |
| 4304734946 | RBU 8-20F   | SENE    | 20 | 100S         | 200E         | U-013793-A     | 7050   | Federal | GW          |                                       |
| 4304734962 | RBU 12-17F  | NWSW    | 17 | 100S         | 200E         | U-013769-C     | 7050   |         | GW          |                                       |
| 4304734963 | RBU 2-17F   | NWNE    | 17 |              |              | U-013769-C     |        |         | GW          |                                       |
| 4304734966 | RBU 14-18F  | SESW    | 18 |              |              | U-013793       | 7050   |         | GW          |                                       |
| 4304734967 | RBU 10-18F  | NWSE    | 18 |              | <u> </u>     | U-013794       |        |         | GW          |                                       |
| 4304734968 | RBU 10-19F  | NWSE    | 19 |              | <del> </del> | U-013769-A     |        |         | GW          |                                       |
| 4304734969 | RBU 10-3E   | NWSE    | 03 | <del></del>  |              | U-035316       |        | Federal | GW          | <u> </u>                              |
| 4304734970 | RBU 12-3E   | NWSW    | 03 |              |              | U-013765       |        | Federal | GW          |                                       |
| 4304734971 | RBU 15-3E   | SWSE    | 03 | ļ            | <del> </del> | U-35316        |        |         | GW          |                                       |
| 4304734974 | RBU 12-10E  | NWSW    | 10 |              |              | U-013792       |        | Federal |             |                                       |
| 4304734975 | RBU 14-10E  | NENW    | 15 |              |              | U-013766       |        | Federal |             |                                       |
| 4304734976 | RBU 16-13E  | SESE    |    |              |              | U-013765       |        | Federal | <del></del> | ļ                                     |
| 4304734977 | RBU 8-14E   | SENE    | 14 |              | <u> </u>     | U-013792       |        |         | GW          | 1                                     |
| 4304734978 | RBU 6-15E   | SENW    | 15 |              |              | U-013766       |        |         | GW          |                                       |
| 4304734979 | RBU 12-15E  | NWSW    | 15 | <del> </del> | 1            | U-013766       |        |         | GW          |                                       |
| 4304734981 | RBU 16-17E  | SESE    | 17 | ļ            |              | U-013766       |        |         | GW          | <u> </u>                              |
| 4304734982 | RBU 8-21E   | SENE    | 21 |              | <del> </del> | U-013766       |        |         | GW          |                                       |
| 4304734983 | RBU 4-22E   |         | 22 |              |              | U-013792       |        |         | GW          |                                       |
| 4304734986 | RBU 2-20F   | NWNE    | 20 |              | <del></del>  | U-03505        |        |         | GW          | · · · · · · · · · · · · · · · · · · · |
| 4304734987 | RBU 9-20E   | SWNW    | 21 |              |              | U-03505        |        | Federal |             |                                       |
| 4304734989 | RBU 7-20E   | NENE    | 20 |              |              | U-03505        |        | Federal |             | ·                                     |
| 4304734990 | RBU 8-20E   | SWNW    | 21 |              |              | U-03505        |        | Federal |             |                                       |
| 4304735041 | RBU 16-23E  | SWSE    | 23 | 100S         | 190E         | U-013766       | 7050   | Federal | GW          | P                                     |

# RIVER BEND UNIT

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| 4304735042               | RBU 12-22E   | NWSW         | 22    | ·            |              | U-013792              |              | Federal            | GW          |                     |
| 4304735058               | RBU 7-23F  | SWNE         | 23    |              |              | U-013793-A            |              |                    | GW          |                     |
| 4304735059               | RBU 12-13E   | NWSW         | 13    |              | <u> </u>     | U-013765              |              |                    | GW          |                     |
| 4304735060               | RBU 14-13E   | SESW         | 13    | ·            | L            | U-013765              |              | Federal            | GW          |                     |
| 4304735061               | RBU 2-22E  | NWNE         | 22    | <u> </u>     |              | U-013792              |              | Federal            | GW          | ļ                   |
| 4304735062               | RBU 6-24E  | SENW         | 24    |              |              | U-013794              |              | Federal            | GW          |                     |
| 4304735082               | RBU 4-17E  | NWNW         | 17    | ļ            |              | U-03505               |              |                    | GW          | J                   |
| 4304735086               | RBU 16-14E   | NENE         | 23    |              |              | U-013792              |              |                    | GW          |                     |
| 4304735087               | RBU 2-3E   | NWNE         | 03    | 1            |              | U-013765              |              | Federal            | GW          |                     |
| 4304735088               | RBU 6-3E   | SENW         | 03    | <del> </del> |              | U-03505               |              |                    | GW          |                     |
| 4304735100               | RBU 10-10E   | NWSE         | 10    |              |              | U-013792              |              | Federal            | GW          |                     |
| 4304735100               | RBU 16-22E   | SESE         | 22    |              | <del> </del> | U-013792              |              |                    | GW          |                     |
| 4304735101               | RBU 14-24E   | SESW         | 24    |              |              | U-013794              |              |                    | GW          |                     |
| 4304735112               | RBU 6-21F  | SENW         | 21    |              |              | U-013793-A            |              |                    | GW          | 1 1 1 1 1 1 1 1 1 1 |
| 4304735179               | RBU 1-9E   | NESE         | 09    | <u> </u>     |              | U-03505               |              |                    | GW          |                     |
| 4304735170               | RBU 16-9E  | NESE         | 09    |              |              | U-013765              |              |                    | GW          |                     |
| 4304735232               | RBU 14-21F   | SESW         | 21    |              |              | U-0143520             |              | Federal            | GW          |                     |
|                          | RBU 13-19F2  | NWSW         | 19    |              |              | U-013769-A            |              |                    | GW          |                     |
| 4304735250               |  |              | 19    |              |              | U-013769-A            |              |                    | GW          |                     |
| 4304735251               | RBU 15-19F   | SWSE         |       |              |              | U-013766              |              |                    | GW          |                     |
| 4304735270               | RBU 16-21E   | SESE         | 21    |              |              |                       |              |                    | GW          |                     |
| 4304735304               | RBU 13-20F   | SWSW         | 20    |              |              | U-013769              |              | Federal            | GW          |                     |
| 4304735305               | RBU 4-21F  | NWNW         | 21    | ļ            |              | U-013793-A            |              |                    | GW          |                     |
| 4304735306               | RBU 16-21F   | SESE         | 21    | 1            |              | U-0143520-A           |              | Federal            | GW          |                     |
| 4304735468               | RBU 15-22F   | SWSE         | 22 23 |              | 1            | U-01470-A<br>U-01470A | 1            | L                  | GW          |                     |
| 4304735469               | RBU 11-23F<br>RBU 1-14F  | SENW<br>NENE | 14    |              |              | UTU-013793-A          | 1            |                    | GW          |                     |
| 4304735549               | The state of the s | NWNE         | 21    |              |              | U-013766              |              |                    | GW          |                     |
| 4304735640<br>4304735644 | RBU 2-21E<br>RBU 10-17E  | NWSE         | 17    | I            | 4            | U-013766              |              |                    | GW          |                     |
| 4304735645               | RBU 12-21E   | NWSW         | 21    |              |              | U-013766              |              | <del></del>        | GW          | . ;:                |
| 4304736200               | RBU 8-17E  | SWNE         | 17    |              |              | U-013766              |              | <del> </del>       | GW          |                     |
| 4304736200               | RBU 15-17EX  | SWSE         | 17    | 1            |              | U-013766              |              |                    | GW          |                     |
| 4304736293               | RBU 2-10E  | NWNE         | 10    | <del></del>  | <u> </u>     | U-013792              |              |                    | GW          |                     |
| 4304736294               | RBU 6-10E  | NENW         | 10    |              |              | U-013792              |              | Federal            | 1.          |                     |
|                          | RBU 6-10E  | SENW         | 21    |              |              | U-013766              |              | Federal            |             |                     |
| 4304736296<br>4304736297 | RBU 10-22E   | NWSE         | 22    |              |              | U-013792              | <del> </del> | Federal            |             | <del></del>         |
|                          | RBU 14-22E   | SESW         | 22    |              |              | U-013792              | <del></del>  | Federal            |             | <del></del>         |
| 4304736318               |  | NESE         | 15    | <del> </del> |              | U-013766              |              | ·                  | <del></del> | DRL                 |
| 4304736427               | RBU 9-15E  | NWNE         | 17    |              |              | U-013766              |              | 1                  | GW          |                     |
| 4304736428               | RBU 2-17E  |              |       | -            |              |                       |              | <del></del>        |             |                     |
| 4304736429               | RBU 1-17E  | NENE         | 17    |              |              | U-013766              |              | Federal            |             |                     |
| 4304736432               | RBU 3-19F2   | NWNW         | 19    |              | <del></del>  | U-013769-A            | 4            | Federal<br>Federal | GW          |                     |
| 4304736433               | RBU 14-17F   | SESW         | 17    |              |              | U-03505               |              |                    |             |                     |
| 4304736434               | RBU 2-19F  | NWNE         | 19    |              |              | U-013769-A            |              | Federal            |             |                     |
| 4304736435               | RBU 5-19FX   | SWNW         | 19    |              |              | U-013769-A            |              | <del></del>        | GW          |                     |
| 4304736436               | RBU 4-20F  | NWNW         |       |              |              | U-013793-A            |              | <del></del>        | GW          |                     |
| 4304736605               | RBU 16-14F   | SESE         | 14    | 4            |              | U-013793A             |              | Federal            |             |                     |
| 4304736608               | RBU 4-3E   | NWNW         | 03    | 1008         | 190E         | U-035316              | /050         | Federal            | GW          | ۲                   |

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| A304736609   RBU 8-3E   SENE   03   100S   190E   U-013765   7050   Federal   GW   P   | production to the same of the | <del>a pierria de la comunitation de la comunicación de</del> |         |     | ·    |      | · · · · · · · · · · · · · · · · · · · |        |         |      |      |
|--|---|--|---------|-----|------|------|---------------------------------------|--------|---------|------|------|
| 4304736610   RBU 14-3E   SESW   03   100S   190E   U-013765   7050   Federal   GW   P   4304736810   RBU 13-3E   NENE   03   100S   190E   U-013765   15235   Federal   GW   P   4304736810   RBU 2-10F   NWNE   10   100S   200E   U-013765   7050   Federal   GW   D   4304736851   RBU 2-10F   NWNE   10   100S   200E   U-013793-A   7050   Federal   GW   P   4304736851   RBU 8-21F   SENE   21   100S   200E   U-013793-A   7050   Federal   GW   P   4304737033   RBU 4-10E   SWNW   10   100S   190E   U-035316   7050   Federal   GW   P   4304737057   RBU 11-17E   NWSE   17   100S   190E   U-03505   7050   Federal   GW   D   4304737057   RBU 3-17E   NENW   17   100S   190E   U-03505   7050   Federal   GW   D   4304737021   RBU 3-23F   NENW   20   100S   200E   U-013793-A   7050   Federal   GW   P   4304737341   RBU 11-20F   NESW   20   100S   200E   U-013793-A   7050   Federal   GW   P   4304737342   RBU 5-15F   SWNW   15   100S   200E   U-0143520-A   7050   Federal   GW   P   4304737343   RBU 10-16F   NWSE   16   100S   200E   U-7206   7050   Federal   GW   P   4304737344   RBU 9-16F   NESE   16   100S   200E   U-7206   7050   Federal   GW   P   4304737450   RBU 14-17E   SESW   17   100S   190E   U-03505   7050   Federal   GW   P   4304737450   RBU 14-17E   SESW   17   100S   190E   U-03505   7050   Federal   GW   P   4304737893   RBU 9-4EA   SENE   04   100S   190E   U-03505   7050   Federal   GW   P   4304737998   RBU 13-23F   SWSW   23   100S   200E   U-013765   7050   Federal   GW   P   4304738181   RBU 12-4E   SWNW   04   100S   190E   U-03505   7050   Federal   GW   D   4304738182   RBU 12-4E   SWNW   04   100S   190E   U-03505   9999   Federal   GW   D   4304738543   RBU 2-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   4304738543   RBU 2-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   4304738543   RBU 2-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   4304738555   RBU 27-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   4304738555   |   |  | qtr_qtr | sec | twp  | rng  | lease_num                             | entity | Lease   | well | stat |
| 4304736866   RBU 13-3E   NWSW 03   100S   190E   U-013765   15235   Federal   GW   P   | 4304736609  | RBU 8-3E   | SENE    | 03  | 100S | 190E | U-013765                              | 7050   | Federal | GW   | P    |
| 4304736810   RBU 1-3E   NENE   03   100S   190E   U-013765   7050   Federal   GW   DI   4304736850   RBU 2-10F   NWNE   10   100S   200E   U-7206   7050   Federal   GW   PI   4304736851   RBU 8-21F   SENE   21   100S   200E   U-013793-A   7050   Federal   GW   PI   4304737033   RBU 4-10E   SWNW   10   100S   190E   U-035316   7050   Federal   GW   PI   4304737057   RBU 11-17E   NWSE   17   100S   190E   U-03505   7050   Federal   GW   PI   4304737058   RBU 3-17E   NENW   17   100S   190E   U-03505   7050   Federal   GW   PI   4304737201   RBU 3-23F   NENW   23   100S   200E   U-013793-A   7050   Federal   GW   PI   4304737341   RBU 11-20F   NESW   20   100S   200E   U-013793-A   7050   Federal   GW   PI   4304737342   RBU 5-15F   SWNW   15   100S   200E   U-1043520-A   7050   Federal   GW   PI   4304737343   RBU 10-16F   NWSE   16   100S   200E   U-7206   7050   Federal   GW   PI   4304737344   RBU 9-16F   NESE   16   100S   200E   U-7206   7050   Federal   GW   PI   4304737450   RBU 14-17E   SESW   17   100S   190E   U-03505   7050   Federal   GW   PI   4304737497   RBU 15-9E   NWNE   16   100S   200E   U-013765   7050   Federal   GW   PI   4304737998   RBU 13-23F   SWSW   23   100S   200E   U-01470-A   7050   Federal   GW   PI   4304738181   RBU 12-4E   SWNW   04   100S   190E   U-03505   7050   Federal   GW   PI   4304738182   RBU 1-4E   SWNW   04   100S   190E   U-013792   7050   Federal   GW   DI   4304738294   RBU 2-4E   SWNW   04   100S   190E   U-013793   7050   Federal   GW   DI   4304738548   RBU 2-18E   SWNW   04   100S   190E   U-013793   7050   Federal   GW   DI   4304738548   RBU 2-18E   SWSW   18   100S   200E   U-013793   7050   Federal   GW   DI   4304738555   RBU 27-18F2   SWSW   18   100S   200E   U-013793   7050   Federal   GW   DI   4304738557   RBU 30-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   DI   4304738557   RBU 30-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   DI   4304738559   RBU 31-18F   SWSW   18   100S   200E   U-013793   7050   Federal    | 4304736610  | RBU 14-3E  | SESW    | 03  | 100S | 190E | U-013765                              | 7050   | Federal | GW   | P    |
| A304736850   RBU 2-10F   NWNE   10   100S   200E   U-7206   7050   Federal   GW   P   A304736851   RBU 8-21F   SENE   21   100S   200E   U-013793-A   7050   Federal   GW   P   A304737033   RBU 4-10E   SWNW   10   100S   190E   U-035516   7050   Federal   GW   P   A304737057   RBU 11-17E   NWSE   17   100S   190E   U-03505   7050   Federal   GW   P   A304737058   RBU 3-17E   NENW   17   100S   190E   U-03505   7050   Federal   GW   P   A304737051   RBU 3-23F   NENW   23   100S   200E   U-013793-A   7050   Federal   GW   P   A304737341   RBU 11-20F   NESW   20   100S   200E   U-013793-A   7050   Federal   GW   P   A304737342   RBU 5-15F   SWNW   15   100S   200E   U-7206   7050   Federal   GW   P   A304737343   RBU 10-16F   NWSE   16   100S   200E   U-7206   7050   Federal   GW   P   A304737344   RBU 9-16F   NESE   16   100S   200E   U-7206   7050   Federal   GW   P   A304737450   RBU 14-17E   SESW   17   100S   190E   U-03505   7050   Federal   GW   P   A30473747   RBU 15-9E   NWNE   16   100S   190E   U-03505   7050   Federal   GW   P   A304737998   RBU 13-23F   SWSW   23   100S   200E   U-01470-A   7050   Federal   GW   P   A304738181   RBU 12-4E   SWNW   04   100S   190E   U-03505   7050   Federal   GW   P   A304738182   RBU 11-4E   SE/4   04   100S   190E   U-03505   7050   Federal   GW   D   A304738294   RBU 2-4E   NWNE   04   100S   190E   U-03505   99999   Federal   GW   D   A304738294   RBU 2-4E   NWNE   04   100S   190E   U-03505   99999   Federal   GW   D   A304738548   RBU 2-18F   NESE   13   100S   190E   U-013792   7050   Federal   GW   D   A304738556   RBU 27-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738557   RBU 30-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738557   RBU 30-18F   SWSW   18   100S   200E   U-013792   7050   Federal   GW   D   A304738557   RBU 30-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738557   RBU 30-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738557   RBU 30- | 4304736686  | RBU 13-3E  | NWSW    | 03  | 100S | 190E | U-013765                              | 15235  | Federal | GW   | P    |
| 4304736851   RBU 8-21F   SENE   21   100S   200E   U-013793-A   7050   Federal   GW   P   4304737033   RBU 4-10E   SWNW   10   100S   190E   U-035316   7050   Federal   GW   P   4304737057   RBU 11-17E   NWSE   17   100S   190E   U-03505   7050   Federal   GW   P   4304737058   RBU 3-17E   NENW   17   100S   190E   U-03505   7050   Federal   GW   P   4304737201   RBU 3-23F   NENW   23   100S   200E   U-013793-A   7050   Federal   GW   P   4304737341   RBU 11-20F   NESW   20   100S   200E   U-013793-A   7050   Federal   GW   P   4304737342   RBU 5-15F   SWNW   15   100S   200E   U-7206   7050   Federal   GW   P   4304737343   RBU 10-16F   NWSE   16   100S   200E   U-7206   7050   Federal   OW   P   4304737344   RBU 9-16F   NESE   16   100S   200E   U-7206   7050   Federal   OW   P   4304737450   RBU 14-17E   SESW   17   100S   190E   U-03505   7050   Federal   GW   P   430473747   RBU 15-9E   NWNE   16   100S   190E   U-03505   7050   Federal   GW   P   4304737998   RBU 9-4EA   SENE   04   100S   190E   U-03505   7050   Federal   GW   P   4304738181   RBU 12-4E   SWNW   04   100S   190E   U-03576   99999   Federal   GW   D   4304738294   RBU 2-4E   SWNW   04   100S   190E   U-03576   99999   Federal   GW   D   4304738295   RBU 5-4E   SWNW   04   100S   190E   U-03576   99999   Federal   GW   D   4304738548   RBU 28-18F   NESE   13   100S   190E   U-013792   7050   Federal   GW   D   4304738555   RBU 27-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   4304738556   RBU 27-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   4304738557   RBU 30-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   4304738557   RBU 30-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   4304738557   RBU 31-10E   NENE   15   100S   190E   U-013792   7050   Federal   GW   D   4304738555   RBU 27-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   4304738557   RBU 30-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   4304738557   RBU | 4304736810  | RBU 1-3E   | NENE    | 03  | 100S | 190E | U-013765                              | 7050   | Federal |      | DRL  |
| A304737033   RBU 4-10E   SWNW   10   100S   190E   U-035316   7050   Federal   GW   P   A304737057   RBU 11-17E   NWSE   17   100S   190E   U-03505   7050   Federal   GW   P   A304737058   RBU 3-17E   NENW   17   100S   190E   U-03505   7050   Federal   GW   P   A304737201   RBU 3-23F   NENW   23   100S   200E   U-013793-A   7050   Federal   GW   P   A304737341   RBU 11-20F   NESW   20   100S   200E   U-0143520-A   7050   Federal   GW   P   A304737342   RBU 5-15F   SWNW   15   100S   200E   U-7206   7050   Federal   GW   P   A304737343   RBU 10-16F   NWSE   16   100S   200E   U-7206   7050   Federal   GW   P   A304737344   RBU 9-16F   NESE   16   100S   200E   U-7206   7050   Federal   GW   P   A304737450   RBU 14-17E   SESW   17   100S   190E   U-03505   7050   Federal   GW   P   A30473747   RBU 15-9E   NWNE   16   100S   190E   U-03505   7050   Federal   GW   P   A304737893   RBU 9-4EA   SENE   04   100S   190E   U-03505   7050   Federal   GW   P   A3047378181   RBU 12-4E   SWNW   04   100S   190E   U-03505   7050   Federal   GW   P   A304738182   RBU 11-4E   SE/4   04   100S   190E   U-03505   9999   Federal   GW   D   A304738294   RBU 2-4E   NWNE   04   100S   190E   U-03505   9999   Federal   GW   D   A304738543   RBU 2-18F   NESE   13   100S   190E   U-013793   7050   Federal   GW   D   A304738556   RBU 27-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738556   RBU 27-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738556   RBU 27-18F2   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738556   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738556   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738556   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738556   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738556   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738556   RBU  | 4304736850  | RBU 2-10F  | NWNE    | 10  | 100S | 200E | U-7206                                | 7050   | Federal | GW   | P    |
| A304737057   RBU 11-17E   NWSE   17   100S   190E   U-03505   7050   Federal   GW   DI 4304737058   RBU 3-17E   NENW   17   100S   190E   U-03505   7050   Federal   GW   P 4304737201   RBU 3-23F   NENW   23   100S   200E   U-013793-A   7050   Federal   GW   P 4304737341   RBU 11-20F   NESW   20   100S   200E   U-0143520-A   7050   Federal   GW   P 4304737342   RBU 5-15F   SWNW   15   100S   200E   U-7206   7050   Federal   GW   P 4304737343   RBU 10-16F   NWSE   16   100S   200E   U-7206   7050   Federal   OW   P 4304737344   RBU 9-16F   NESE   16   100S   200E   U-7206   7050   Federal   OW   S 4304737450   RBU 14-17E   SESW   17   100S   190E   U-03505   7050   Federal   GW   P 4304737747   RBU 15-9E   NWNE   16   100S   190E   U-03505   7050   Federal   GW   P 4304737998   RBU 9-4EA   SENE   04   100S   190E   U-03505   7050   Federal   GW   P 43047378181   RBU 12-4E   SWNW   23   100S   200E   U-01470-A   7050   Federal   GW   P 4304738181   RBU 12-4E   SWNW   04   100S   190E   U-03505   9999   Federal   GW   D 4304738294   RBU 2-4E   SWNW   04   100S   190E   U-03505   9999   Federal   GW   D 4304738295   RBU 5-4E   SWNW   04   100S   190E   U-03576   9999   Federal   GW   D 4304738543   RBU 28-18F   NESE   13   100S   190E   U-013793   7050   Federal   GW   D 4304738556   RBU 27-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D 4304738556   RBU 27-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D 4304738556   RBU 27-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D 4304738556   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D 4304738556   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D 4304738556   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D 4304738556   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D 4304738556   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D 4304738556   RBU 29-18F   SWSW   18   100S   200E   U-013793  | 4304736851  | RBU 8-21F  | SENE    | 21  | 100S | 200E | U-013793-A                            | 7050   | Federal | GW   | P    |
| A304737058   RBU 3-17E   NENW   17   100S   190E   U-03505   7050   Federal   GW   P   A304737201   RBU 3-23F   NENW   23   100S   200E   U-013793-A   7050   Federal   OW   P   A304737341   RBU 11-20F   NESW   20   100S   200E   U-0143520-A   7050   Federal   GW   P   A304737342   RBU 5-15F   SWNW   15   100S   200E   U-7206   7050   Federal   OW   P   A304737343   RBU 10-16F   NWSE   16   100S   200E   U-7206   7050   Federal   OW   P   A304737344   RBU 9-16F   NESE   16   100S   200E   U-7206   7050   Federal   OW   P   A304737344   RBU 9-16F   NESE   16   100S   200E   U-7206   7050   Federal   OW   P   A304737345   RBU 14-17E   SESW   17   100S   190E   U-03505   7050   Federal   GW   P   A30473747   RBU 15-9E   NWNE   16   100S   190E   U-03505   7050   Federal   GW   P   A304737893   RBU 9-4EA   SENE   04   100S   190E   U-013765   7050   Federal   GW   P   A30473893   RBU 13-23F   SWSW   23   100S   200E   U-01470-A   7050   Federal   GW   P   A304738181   RBU 12-4E   SWNW   04   100S   190E   U-03505   99999   Federal   GW   D   A304738294   RBU 2-4E   NWNE   04   100S   190E   U-03576   99999   Federal   GW   D   A304738294   RBU 2-4E   NWNE   04   100S   190E   U-013792   7050   Federal   GW   D   A304738543   RBU 28-18F   NESE   13   100S   190E   U-013793   7050   Federal   GW   D   A304738543   RBU 28-18F   NESE   13   100S   190E   U-013793   7050   Federal   GW   D   A304738555   RBU 27-18F2   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738557   RBU 30-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738558   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738558   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738558   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738558   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738558   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738558   RB | 4304737033  | RBU 4-10E  | SWNW    | 10  | 100S | 190E | U-035316                              | 7050   | Federal | GW   | P    |
| A304737201   RBU 3-23F   NENW   23   100S   200E   U-013793-A   7050   Federal   OW   P   A304737341   RBU 11-20F   NESW   20   100S   200E   U-0143520-A   7050   Federal   GW   P   A304737342   RBU 5-15F   SWNW   15   100S   200E   U-7206   7050   Federal   OW   P   A304737343   RBU 10-16F   NWSE   16   100S   200E   U-7206   7050   Federal   OW   P   A304737344   RBU 9-16F   NESE   16   100S   200E   U-7206   7050   Federal   OW   S   A304737450   RBU 14-17E   SESW   17   100S   190E   U-03505   7050   Federal   GW   P   A30473747   RBU 15-9E   NWNE   16   100S   190E   U-013765   7050   Federal   GW   P   A304737893   RBU 9-4EA   SENE   04   100S   190E   U-03505   7050   Federal   GW   P   A304738181   RBU 12-4E   SWNW   04   100S   190E   U-03576   99999   Federal   GW   D   A304738182   RBU 11-4E   SE/4   04   100S   190E   U-03505   99999   Federal   GW   D   A304738294   RBU 2-4E   NWNE   04   100S   190E   U-013792   7050   Federal   GW   D   A304738543   RBU 2-13E   NESE   13   100S   190E   U-013793   7050   Federal   GW   D   A304738548   RBU 23-13E   NESE   13   100S   190E   U-013793   7050   Federal   GW   D   A304738555   RBU 27-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738555   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738555   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738555   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738555   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738555   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738555   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738555   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738555   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738555   RBU 29-18F   SWSW   18   100S   200E   U-013793   7050   Federal   GW   D   A304738555  | 4304737057  | RBU 11-17E   | NWSE    | 17  | 100S | 190E | U-03505                               | 7050   | Federal | GW   | DRL  |
| 4304737341         RBU 11-20F         NESW         20         100S         200E         U-0143520-A         7050         Federal         GW         P           4304737342         RBU 5-15F         SWNW         15         100S         200E         U-7206         7050         Federal         OW         P           4304737343         RBU 10-16F         NWSE         16         100S         200E         U-7206         7050         Federal         OW         P           4304737344         RBU 9-16F         NESE         16         100S         200E         U-7206         7050         Federal         OW         P           4304737450         RBU 14-17E         SESW         17         100S         190E         U-03505         7050         Federal         GW         P           4304737893         RBU 15-9E         NWNE         16         100S         190E         U-013765         7050         Federal         GW         P           4304737893         RBU 13-23F         SWSW         23         100S         200E         U-01470-A         7050         Federal         GW         P           4304738181         RBU 12-4E         SWNW         04         100S <td< td=""><td>4304737058</td><td>RBU 3-17E</td><td>NENW</td><td>17</td><td>100S</td><td>190E</td><td>U-03505</td><td>7050</td><td>Federal</td><td>GW</td><td>P</td></td<>  | 4304737058  | RBU 3-17E  | NENW    | 17  | 100S | 190E | U-03505                               | 7050   | Federal | GW   | P    |
| 4304737342         RBU 5-15F         SWNW         15         100S         200E         U-7206         7050         Federal         OW P           4304737343         RBU 10-16F         NWSE         16         100S         200E         U-7206         7050         Federal         OW P           4304737344         RBU 9-16F         NESE         16         100S         200E         U-7206         7050         Federal         OW P           4304737450         RBU 14-17E         SESW         17         100S         190E         U-03505         7050         Federal         GW P           4304737747         RBU 15-9E         NWNE         16         100S         190E         U-013765         7050         Federal         GW P           4304737893         RBU 9-4EA         SENE         04         100S         190E         U-03505         7050         Federal         GW P           4304738181         RBU 13-23F         SWSW         23         100S         200E         U-01470-A         7050         Federal         GW P           4304738182         RBU 11-4E         SE/4         04         100S         190E         U-03576         99999         Federal         GW DI <tr< td=""><td>4304737201</td><td>RBU 3-23F</td><td>NENW</td><td>23</td><td>100S</td><td>200E</td><td>U-013793-A</td><td>7050</td><td>Federal</td><td>OW</td><td>P</td></tr<>   | 4304737201  | RBU 3-23F  | NENW    | 23  | 100S | 200E | U-013793-A                            | 7050   | Federal | OW   | P    |
| 4304737343         RBU 10-16F         NWSE         16         100S         200E         U-7206         7050         Federal         OW P           4304737344         RBU 9-16F         NESE         16         100S         200E         U-7206         7050         Federal         OW S           4304737450         RBU 14-17E         SESW         17         100S         190E         U-03505         7050         Federal         GW P           430473747         RBU 15-9E         NWNE         16         100S         190E         U-013765         7050         Federal         GW P           4304737893         RBU 9-4EA         SENE         04         100S         190E         U-03505         7050         Federal         GW P           4304738181         RBU 13-23F         SWSW         23         100S         200E         U-01470-A         7050         Federal         GW P           4304738182         RBU 11-4E         SE/4         04         100S         190E         U-03576         99999         Federal         GW DI           4304738294         RBU 2-4E         NWNE         04         100S         190E         U-013792         7050         Federal         GW DI <t< td=""><td>4304737341</td><td>RBU 11-20F</td><td>NESW</td><td>20</td><td>100S</td><td>200E</td><td>U-0143520-A</td><td>7050</td><td>Federal</td><td>GW</td><td>P</td></t<>  | 4304737341  | RBU 11-20F   | NESW    | 20  | 100S | 200E | U-0143520-A                           | 7050   | Federal | GW   | P    |
| 4304737344         RBU 9-16F         NESE         16         100S         200E         U-7206         7050         Federal         OW         S           4304737450         RBU 14-17E         SESW         17         100S         190E         U-03505         7050         Federal         GW         P           4304737747         RBU 15-9E         NWNE         16         100S         190E         U-013765         7050         Federal         GW         D           4304737893         RBU 9-4EA         SENE         04         100S         190E         U-03505         7050         Federal         GW         P           4304737998         RBU 13-23F         SWSW         23         100S         200E         U-01470-A         7050         Federal         GW         P           4304738181         RBU 12-4E         SWNW         04         100S         190E         U-03576         99999         Federal         GW         DI           4304738182         RBU 11-4E         SE/4         04         100S         190E         U-03576         99999         Federal         GW         DI           4304738294         RBU 2-4E         NWNE         04         100S  | 4304737342  | RBU 5-15F  | SWNW    | 15  | 100S | 200E | U-7206                                | 7050   | Federal | OW   | P    |
| 4304737450         RBU 14-17E         SESW         17         100S         190E         U-03505         7050 Federal         GW P           4304737747         RBU 15-9E         NWNE         16         100S         190E         U-013765         7050 Federal         GW DI           4304737893         RBU 9-4EA         SENE         04         100S         190E         U-03505         7050 Federal         GW P           4304737998         RBU 13-23F         SWSW         23         100S         200E         U-01470-A         7050 Federal         GW P           4304738181         RBU 12-4E         SWNW         04         100S         190E         U-03576         99999 Federal         GW DI           4304738182         RBU 11-4E         SE/4         04         100S         190E         U-03576         99999 Federal         GW DI           4304738294         RBU 2-4E         NWNE         04         100S         190E         U-013792         7050 Federal         GW DI           4304738543         RBU 28-18F         NESE         13         100S         190E         U-013793-A         7050 Federal         GW DI           4304738548         RBU 32-13E         NESE         13         100S   | 4304737343  | RBU 10-16F   | NWSE    | 16  | 100S | 200E | U-7206                                | 7050   | Federal | OW   | P    |
| 4304737747         RBU 15-9E         NWNE         16         100S         190E         U-013765         7050         Federal         GW         DI           4304737893         RBU 9-4EA         SENE         04         100S         190E         U-03505         7050         Federal         GW         P           4304737998         RBU 13-23F         SWSW         23         100S         200E         U-01470-A         7050         Federal         GW         P           4304738181         RBU 12-4E         SWNW         04         100S         190E         U-03576         99999         Federal         GW         DI           4304738182         RBU 11-4E         SE/4         04         100S         190E         U-03576         99999         Federal         GW         DI           4304738294         RBU 2-4E         NWNE         04         100S         190E         U-013792         7050         Federal         GW         DI           4304738543         RBU 28-18F         NESE         13         100S         190E         U-013793-A         7050         Federal         GW         DI           4304738548         RBU 32-13E         NESE         13         100S   | 4304737344  | RBU 9-16F  | NESE    | 16  | 100S | 200E | U-7206                                | 7050   | Federal | OW   | S    |
| 4304737893         RBU 9-4EA         SENE         04         100S         190E         U-03505         7050         Federal         GW         P           4304737998         RBU 13-23F         SWSW         23         100S         200E         U-01470-A         7050         Federal         GW         P           4304738181         RBU 12-4E         SWNW         04         100S         190E         U-03576         99999         Federal         GW         DI           4304738182         RBU 11-4E         SE/4         04         100S         190E         U-03505         99999         Federal         GW         DI           4304738294         RBU 2-4E         NWNE         04         100S         190E         U-013792         7050         Federal         GW         DI           4304738595         RBU 5-4E         SWNW         04         100S         190E         U-013792         7050         Federal         GW         DI           4304738543         RBU 28-18F         NESE         13         100S         190E         U-013793-A         7050         Federal         GW         DI           4304738548         RBU 32-18F         NESE         13         100S  | 4304737450  | RBU 14-17E   | SESW    | 17  | 100S | 190E | U-03505                               | 7050   | Federal | GW   | P    |
| 4304737998         RBU 13-23F         SWSW         23         100S         200E         U-01470-A         7050         Federal         GW         P           4304738181         RBU 12-4E         SWNW         04         100S         190E         U-03576         99999         Federal         GW         DI           4304738182         RBU 11-4E         SE/4         04         100S         190E         U-03505         99999         Federal         GW         DI           4304738294         RBU 2-4E         NWNE         04         100S         190E         U-013792         7050         Federal         GW         DI           4304738295         RBU 5-4E         SWNW         04         100S         190E         U-013792         7050         Federal         GW         DI           4304738543         RBU 28-18F         NESE         13         100S         190E         U-013793-A         7050         Federal         GW         DI           4304738548         RBU 32-13E         NESE         13         100S         190E         U-013765         7050         Federal         GW         DI           4304738555         RBU 27-18F         SWSW         18         100S   | 4304737747  | RBU 15-9E  | NWNE    | 16  | 100S | 190E | U-013765                              | 7050   | Federal | GW   | DRL  |
| 4304738181         RBU 12-4E         SWNW         04         100S         190E         U-03576         99999         Federal         GW         DI           4304738182         RBU 11-4E         SE/4         04         100S         190E         U-03505         99999         Federal         GW         DI           4304738294         RBU 2-4E         NWNE         04         100S         190E         U-013792         7050         Federal         GW         DI           4304738295         RBU 5-4E         SWNW         04         100S         190E         U-013792         7050         Federal         GW         DI           4304738543         RBU 28-18F         NESE         13         100S         190E         U-013793-A         7050         Federal         GW         DI           4304738548         RBU 32-13E         NESE         13         100S         190E         U-013795         7050         Federal         GW         DI           4304738555         RBU 27-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738556         RBU 30-18F         SWSW         18         100S   | 4304737893  | RBU 9-4EA  | SENE    | 04  | 100S | 190E | U-03505                               | 7050   | Federal | GW   | P    |
| 4304738182         RBU 11-4E         SE/4         04         100S         190E         U-03505         99999         Federal         GW         DI           4304738294         RBU 2-4E         NWNE         04         100S         190E         U-013792         7050         Federal         GW         DI           4304738295         RBU 5-4E         SWNW         04         100S         190E         U-03576         99999         Federal         GW         DI           4304738543         RBU 28-18F         NESE         13         100S         190E         U-013793-A         7050         Federal         GW         DI           4304738548         RBU 32-13E         NESE         13         100S         190E         U-013765         7050         Federal         GW         DI           4304738555         RBU 27-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738556         RBU 30-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738558         RBU 29-18F         SWSW         18         100S  | 4304737998  | RBU 13-23F   | SWSW    | 23  | 100S | 200E | U-01470-A                             | 7050   | Federal | GW   | P    |
| 4304738294         RBU 2-4E         NWNE         04         100S         190E         U-013792         7050         Federal         GW         DI           4304738295         RBU 5-4E         SWNW         04         100S         190E         U-013793         99999         Federal         GW         DI           4304738543         RBU 28-18F         NESE         13         100S         190E         U-013793-A         7050         Federal         GW         DI           4304738548         RBU 32-13E         NESE         13         100S         190E         U-013765         7050         Federal         GW         DI           4304738555         RBU 27-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738557         RBU 30-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738558         RBU 29-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738558         RBU 31-10E         NENE         15         100S <td>4304738181</td> <td>RBU 12-4E</td> <td>SWNW</td> <td>04</td> <td>100S</td> <td>190E</td> <td>U-03576</td> <td>99999</td> <td>Federal</td> <td>GW</td> <td>DRL</td>   | 4304738181  | RBU 12-4E  | SWNW    | 04  | 100S | 190E | U-03576                               | 99999  | Federal | GW   | DRL  |
| 4304738295         RBU 5-4E         SWNW         04         100S         190E         U-03576         99999         Federal         GW         DI           4304738543         RBU 28-18F         NESE         13         100S         190E         U 013793-A         7050         Federal         GW         DI           4304738548         RBU 32-13E         NESE         13         100S         190E         U-013765         7050         Federal         GW         DI           4304738555         RBU 27-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738556         RBU 27-18F2         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738557         RBU 30-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738558         RBU 29-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738595         RBU 31-10E         NENE         15         100S </td <td>4304738182</td> <td>RBU 11-4E</td> <td>SE/4</td> <td>04</td> <td>100S</td> <td>190E</td> <td>U-03505</td> <td>99999</td> <td>Federal</td> <td>GW</td> <td>DRL</td>  | 4304738182  | RBU 11-4E  | SE/4    | 04  | 100S | 190E | U-03505                               | 99999  | Federal | GW   | DRL  |
| 4304738543         RBU 28-18F         NESE         13         100S         190E         U 013793-A         7050         Federal         GW         DI           4304738548         RBU 32-13E         NESE         13         100S         190E         U-013765         7050         Federal         GW         DI           4304738555         RBU 27-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738556         RBU 27-18F2         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738557         RBU 30-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738558         RBU 29-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738595         RBU 31-10E         NENE         15         100S         190E         U-013792         7050         Federal         GW         DI   | 4304738294  | RBU 2-4E   | NWNE    | 04  | 100S | 190E | U-013792                              | 7050   | Federal | GW   | DRL  |
| 4304738548         RBU 32-13E         NESE         13         100S         190E         U-013765         7050         Federal         GW         DI           4304738555         RBU 27-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738556         RBU 27-18F2         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738557         RBU 30-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738558         RBU 29-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738595         RBU 31-10E         NENE         15         100S         190E         U-013792         7050         Federal         GW         DI   | 4304738295  | RBU 5-4E   | SWNW    | 04  | 100S | 190E | U-03576                               | 99999  | Federal | GW   | DRL  |
| 4304738555         RBU 27-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738556         RBU 27-18F2         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738557         RBU 30-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         P           4304738558         RBU 29-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738595         RBU 31-10E         NENE         15         100S         190E         U-013792         7050         Federal         GW         DI  | 4304738543  | RBU 28-18F   | NESE    | 13  | 100S | 190E | U 013793-A                            | 7050   | Federal | GW   | DRL  |
| 4304738556       RBU 27-18F2       SWSW       18       100S       200E       U-013793       7050       Federal       GW       DI         4304738557       RBU 30-18F       SWSW       18       100S       200E       U-013793       7050       Federal       GW       P         4304738558       RBU 29-18F       SWSW       18       100S       200E       U-013793       7050       Federal       GW       DI         4304738595       RBU 31-10E       NENE       15       100S       190E       U-013792       7050       Federal       GW       DI  | 4304738548  | RBU 32-13E   | NESE    | 13  | 100S | 190E | U-013765                              | 7050   | Federal | GW   | DRL  |
| 4304738557       RBU 30-18F       SWSW       18       100S       200E       U-013793       7050       Federal       GW       P         4304738558       RBU 29-18F       SWSW       18       100S       200E       U-013793       7050       Federal       GW       DI         4304738595       RBU 31-10E       NENE       15       100S       190E       U-013792       7050       Federal       GW       DI   | 4304738555  | RBU 27-18F   | SWSW    | 18  | 100S | 200E | U-013793                              | 7050   | Federal | GW   | DRL  |
| 4304738558         RBU 29-18F         SWSW         18         100S         200E         U-013793         7050         Federal         GW         DI           4304738595         RBU 31-10E         NENE         15         100S         190E         U-013792         7050         Federal         GW         DI  | 4304738556  | RBU 27-18F2  | SWSW    | 18  | 100S | 200E | U-013793                              | 7050   | Federal | GW   | DRL  |
| 4304738595 RBU 31-10E NENE 15 100S 190E U-013792 7050 Federal GW DI  | 4304738557  | RBU 30-18F   | SWSW    | 18  | 100S | 200E | U-013793                              | 7050   | Federal | GW   | P    |
|  | 4304738558  | RBU 29-18F   | SWSW    | 18  | 100S | 200E | U-013793                              | 7050   | Federal | GW   | DRL  |
|  | 4304738595  | RBU 31-10E   | NENE    | 15  | 100S | 190E | U-013792                              | 7050   | Federal | GW   | DRL  |
| 4304738596   RBU 17-15E   NENE   15   100S   190E   U-013766   7050   Federal   GW   DI  | 4304738596  | RBU 17-15E   | NENE    | 15  | 100S | 190E | U-013766                              | 7050   | Federal | GW   | DRL  |
| 4304738780 RBU 8B-17E SENE 17 100S 190E U-013766 7050 Federal GW DI  | 4304738780  | RBU 8B-17E   | SENE    | 17  | 100S | 190E | U-013766                              | 7050   | Federal | GW   | DRL  |

#### RIVER BEND UNIT

| api<br>4304730153  | well_name  |                 |           |              | 1 *** ~  | LODGO MITMO           |                 | 11 0000 | uuu u   1  | 1-4-4 |
|--|--|-----------------|-----------|--------------|----------|-----------------------|-----------------|---------|------------|-------|
|  | NATURAL 1-2  | qtr_qtr<br>SENW | sec<br>02 | <del></del>  | rng      | lease_num<br>ML-10716 | entity<br>11377 | Lease   | well<br>OW | PA    |
| 4304730153   | RBU 11-16E   | NESW            |           |              |          | ML-10716<br>ML-13214  |                 |         |            |       |
| 4304730280   | RBU 11-36B   |                 | 16        | <del> </del> |          |                       |                 | State   | GW         | S     |
| 4304730583   | The state of the s | NESW            | 36        |              |          | ML-22541              | 99998           |         | NA         | PA    |
| the state of the s | RBU 8-16D  | SENE            | 16        | 100S         |          | ML-13216              | 99998           |         | NA         | PA    |
| 4304730760   | RBU 11-2F  | NESW            | 02        | 100S         |          | ML-10716              |                 | State   | OW         | S     |
| 4304731740   | RBU 1-16E  | NENE            | 16        |              | 1        | ML-13214              |                 | State   | GW         | P     |
| 4304732026   | RBU 16-2F  | SESE            | 02        |              |          | ML-10716              |                 | State   |            | P     |
| 4304732042   | RBU 9-16E  | NESE            | 16        |              |          | ML-13214              |                 | State   |            | P     |
| 4304732108   | RBU 14-2F  | SESW            | 02        |              | <u> </u> | ML-10716              | 7050            | State   | GW         | P     |
| 4304732136   | RBU 8-2F   | SENE            | 02        | 100S         | 200E     | ML-10716              | 7050            | State   | GW         | P     |
| 4304732137   | RBU 5-16E  | SWNW            | 16        | 100S         | 190E     | ML-13214              | 7050            | State   | GW         | P     |
| 4304732245   | RBU 7-16E  | SWNE            | 16        | 100S         | 190E     | ML-13214              | 7050            | State   | GW         | PA    |
| 4304732250   | RBU 13-16E   | SWSW            | 16        | 100S         | 190E     | ML-13214              | 7050            | State   | GW         | S     |
| 4304732292   | RBU 15-16E   | SWSE            | 16        | 100S         | 190E     | ML-13214              | 7050            | State   | GW         | PA    |
| 4304732314   | RBU 10-2F  | NWSE            | 02        | 100S         | 200E     | ML-10716              | 7050            | State   | GW         | P     |
| 4304732352   | RBU 3-16F  | NENW            | 16        | 100S         | 200E     | ML-3393-A             | 7050            | State   | GW         | P     |
| 4304733360   | RBU 1-16F  | NENE            | 16        | 100S         | 200E     | ML-3393               | 7050            | State   | GW         |       |
| 4304734061   | RBU 6-16E  | SWNE            | 16        | 100S         | 190E     | ML-13214              | 7050            | State   | GW         | P     |
| 4304734167   | RBU 1-2F   | NENE            | 02        | 100S         | 200E     | ML-10716              |                 | State   | GW         | LA    |
| 4304734315   | STATE 11-2D  | NESW            | 02        | 100S         | 180E     | ML-26968              |                 | State   | GW         | LA    |
| 4304734903   | RBU 14-16E   | SWSW            | 16        | 100S         |          | ML-13214              | 7050            |         | D          | PA    |
| 4304735020   | RBU 8-16E  | SENE            | 16        | 100S         |          | ML-13214              |                 | State   | GW         | P     |
| 4304735021   | RBU 10-16E   | SWSE            | 16        |              | 190E     | ML-13214              |                 | State   | GW         | P     |
| 4304735022   | RBU 12-16E   | NESW            | 16        | 100S         |          | ML-13214              |                 | State   | GW         |       |
| 4304735023   | RBU 16-16E   | SWSW            | 15        | 100S         |          | ML-13214              |                 | State   | GW         |       |
| 4304735033   | RBU 2-16E  | NWNE            | 16        |              |          | ML-13214              |                 | State   | GW         |       |
| 4304735081   | RBU 15-2F  | SWSE            | 02        |              |          | ML-10716              |                 | State   | GW         |       |
| 4304735348   | RBU 13-16F   |                 | 21        |              |          | ML-3394               |                 | State   |            | DRL   |
| 4304736169   | RBU 4-16E  | NENW            | 16        |              |          | ML-13214              |                 | State   | GW         |       |
| 4304736170   | RBU 3-16E  | NENW            | 16        |              |          | ML-13214              |                 | State   | GW         |       |



### United States Department of the Interior

#### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155



6.6641

IN REPLY REFER TO 3180 UT-922

Dominion Exploration & Production, Inc. Attn: James D. Abercrombie 14000 Quail Springs Parkway, #600 Oklahoma City, OK 73134-2600

August 10, 2007

Re:

River Bend Unit Uintah County, Utah

#### Gentlemen:

On August 8, 2007, we received an indenture dated June 30, 2007, whereby Dominion Exploration & Production, Inc. resigned as Unit Operator and XTO Energy Inc. was designated as Successor Unit Operator for the River Bend Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective August 15, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the River Bend Unit Agreement.

Your statewide oil and gas bond No. UTB000138 will be used to cover all operations within the River Bend Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

**Enclosure** 

RECEIVED
AUG 1 6 2007
DIV. OF OIL, GAS & MINING

|  | STATE OF UTAH  |                                | FORM 9  |  |  |  |
|--|--|--------------------------------|---|--|--|--|
|  | DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MININ  | IG                             | 5.LEASE DESIGNATION AND SERIAL NUMBER U-035316  |  |  |  |
| SUND   | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME:  |                                |   |  |  |  |
|  | sals to drill new wells, significantly deepen exi<br>ugged wells, or to drill horizontal laterals. Use |                                | 7.UNIT or CA AGREEMENT NAME:<br>RIVER BEND      |  |  |  |
| 1. TYPE OF WELL<br>Gas Well  |  |                                | 8. WELL NAME and NUMBER:<br>RBU 10-3E           |  |  |  |
| 2. NAME OF OPERATOR:<br>XTO ENERGY INC   |  |                                | <b>9. API NUMBER:</b> 43047349690000            |  |  |  |
| 3. ADDRESS OF OPERATOR:<br>382 Road 3100 , Aztec, NM, 8  | 7410 505 333-3159 Ext  | PHONE NUMBER:                  | 9. FIELD and POOL or WILDCAT:<br>NATURAL BUTTES |  |  |  |
| 4. LOCATION OF WELL<br>FOOTAGES AT SURFACE:<br>1919 FSL 1466 FEL   |  |                                | COUNTY:<br>UINTAH                               |  |  |  |
| QTR/QTR, SECTION, TOWNSHI<br>Qtr/Qtr: NWSE Section: 03   | IP, RANGE, MERIDIAN: Township: 10.0S Range: 19.0E Meridian: S  |                                | STATE:<br>UTAH                                  |  |  |  |
| 11. CHE  | CK APPROPRIATE BOXES TO INDICATE   | NATURE OF NOTICE, REPORT,      | OR OTHER DATA                                   |  |  |  |
| TYPE OF SUBMISSION   |  | TYPE OF ACTION                 |   |  |  |  |
|  | ACIDIZE  | ALTER CASING                   | CASING REPAIR                                   |  |  |  |
| NOTICE OF INTENT Approximate date work will start:   | ☐ CHANGE TO PREVIOUS PLANS   | CHANGE TUBING                  | CHANGE WELL NAME                                |  |  |  |
|  | ☐ CHANGE WELL STATUS   | COMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE                               |  |  |  |
| ✓ SUBSEQUENT REPORT  Date of Work Completion:  | ☐ DEEPEN ☐   | FRACTURE TREAT                 | ☐ NEW CONSTRUCTION                              |  |  |  |
| 7/5/2010   | ☐ OPERATOR CHANGE  | PLUG AND ABANDON               | ☐ PLUG BACK                                     |  |  |  |
| SPUD REPORT  | ☐ PRODUCTION START OR RESUME   | RECLAMATION OF WELL SITE       | RECOMPLETE DIFFERENT FORMATION                  |  |  |  |
| Date of Spud:  | ☐ REPERFORATE CURRENT FORMATION ☐  | SIDETRACK TO REPAIR WELL       | ☐ TEMPORARY ABANDON                             |  |  |  |
| _  | ☐ TUBING REPAIR ☐  | VENT OR FLARE                  | ☐ WATER DISPOSAL                                |  |  |  |
| DRILLING REPORT Report Date:   | ☐ WATER SHUTOFF ☐  | SI TA STATUS EXTENSION         | APD EXTENSION                                   |  |  |  |
|  | ☐ WILDCAT WELL DETERMINATION ✓   | OTHER                          | OTHER: ACID TREATMENT                           |  |  |  |
| 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  XTO Energy Inc. has performed an acid treatment on this well per the attached summary report.  Accepted by the Utah Division of Oil, Gas and Mining FOR RECORDONLY  NAME (PLEASE PRINT)  PHONE NUMBER  TITLE |  |                                |   |  |  |  |
| NAME (PLEASE PRINT) Barbara Nicol  | <b>PHONE NUMBER</b> 505 333-3642   | Regulatory Compliance Tech     |   |  |  |  |
| SIGNATURE<br>N/A   |  | <b>DATE</b> 7/14/2010          |   |  |  |  |

#### Riverbend Unit 10-03E

**6/24/2010:** MIRU Production Logging Services SLU. PU & RIH w/ fish tls. Found SN @ 8,738'. POH & LD plngr, could not latch BHBS. PU & RIH w/ 1.908" tbg broach. No ti spots or sc. POH & LD tls. RDMO Production Logging Services. RWTP @ 1:00 p.m. 6/24/10. Final rpt. Test data to follow.

**7/1/2010:** Ppd the following dwn TCA (ppd acid & surf at max 1 bpm): 550 gals 15% HCL acid w/corr inhib + gas treat + solvent additives (two totes) 15 gals surfactant mixed with 210 gals 2% KCL wtr (one tote) Waited 1.5 hrs Flushed with 10 bbls 2% KCl wtr. MIRU swab unit. SDFN.

**7/2/2010:** MIRU Wildcat Well Service SWU. SN @ 8738'. Poured new rope socket on sand line. PU & RIH w/ fish tls. POH & LD plngr & tls. Sand line & tls dry. PU & RIH w/ hyd jars & latched BHBS. Roll pin in jars malfunctioned allowing jars to separate. POH w/sandline & top half of jars. Pmpd 30 bbl prod W dwn tbg. Let soak 3 hr. PU & RIH w/ swab tls. S 0 BO, 7 BW. 3 runs, 2 hr. SITP 0 psig. SICP 250 psig. FFL 5800' FS. SDWE.

**7/5/2010:** PU & RIH w/ overshot. Latched onto barrel of hyd jars tls. Pulled up and released tension on stuck tls 8 times. Pin on bottom fishing tls did not shear as it was supposed to. Sand line parted. Lost app 30' sand line & tls. RDMO Wildcat Well Service SWU.

| =======Riverbend Unit | 10-03E=========== |
|-----------------------|-------------------|
| End of Report         |                   |